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ABSTRACT

An overview of Texas public schools for the 1991-92 school year is provided. This annual statistical report is offered as a step toward greater accountability at the state and district levels. "Snapshot '92" begins with an examination of state level data, and concludes with detailed information about each district. The state level, or Statistical Highlights, section discusses the major areas of administrative units, students, student performance, staff, and finances, and covers both the current year and historical trends. The Detailed Statistics section provides extensive school district information in the same major areas for the more than 1,000 Texas districts. The Detailed Statistics section first summarizes 92 data items for groups of districts categorized by size, rural and urban area, property wealth per pupil, tax effort, and Education Service Center. The distribution of these items is then presented in tables showing the value of each item at various percentiles of school districts. Values for all data items are then listed for each school district, followed by a state summary. Definitions of the 92 items follow, and "Snapshot '92" concludes with three appendixes that contain data sources, end notes, and a district listing. Twenty-six exhibits in the text, and six in the appendixes present information in graphic form. The Detailed Statistics section contains 234 pages of tabular information. (SLD)



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January 1993

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SNAPSHOT '92:

1991-92 School District Profiles

Texas Education Agency
Division of Policy Planning and Evaluation
1701 N. Congress Avenue
Austin, Texas 78701

January 1993 Publication Number GE3 410 03





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January 1993

This fifth edition of Snapshot expands the publication's emphasis on the achievement of Texas students. As standards are raised, incremental progress is being made; however, serious performance gaps among disadvantaged and ethnic minority students continue to challenge educators at all levels. The information found in Snapshot '92 covers students and their performance as well as the staffing and financing of public schools. This document provides a critical baseline by which all interested parties can measure the progress of Texas toward excellence and equity in student achievement. I invite you to take the time to read Snapshot '92 and become informed about public education in fexas. With this knowledge, anyone concerned about student achievement will be better able to understand and evaluate the debate and the decisions being made regarding our most important task, educating our children.

Sincerely,

Lionel R. Meno Commissioner of Education

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ACKNOWLEDGMENTS

Center officials who report the vast majority of the information that is used. The quality of the data The preparation of this document would not have been possible without the assistance of many people. First, appreciation goes to the many local school districts and regional Education Service they submit directly affects the quality and usefulness of the document.

Next, many Texas Education Agency staff deserve credit for so freely contributing their time although they were not part of the project staff. These include Ricky Arredondo, Linda Hargrove, Richard Dirkes-Jacks, Shannon Housson, and Rob Scott; photographer Jack Brown for the cover photographs; and data processing staff in Technology Applications.

Thanks also go to the students and staff of Kealing Jr. High School of Austin for allowing us to use their photographs on the cover.

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For Additional Information

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Percent of Students Passing TAAS

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EXHIBIT 10

Introduction

consistent format from year to year. Changes emphasis or state performance measures makes available a wide variety of data in a in presentation this year reflect the growing both the state and school district levels, as it 1991-92 School District ic schools for the 1991-92 school year. The Fexas Education Agency (TEA) considers the publication of this annual statistical report to be a step toward greater accountability at Profiles, presents an overview of Texas puband changes in financing public schools.

Document Organization

Snapshot '92 begins with an examination of state level data and concludes with detailed information about each school district.

tion, discusses the major areas of administralive units, students, student performance, staff, and finances, and covers both the cur-The state level, or Statistical Highlights secrent year and historical trends. Graphic illustrations are included in this section.

same major areas discussed in the Highlights tensive school district level information on the section. The Detailed Statistics section con-The Detailed Statistics section provides extains three parts.

of school districts categorized by size, by a First, 92 d staitems are summarized for groups rural versus u.ban classification, by property wealth per pupil, by tax effort, and by Educa ion Service Center region.

90th, and 95th percentiles. This section is Second, the distribution of these items is presented in tables showing the value of each data item at various percentiles of school districts. The highest, lowest, and median values for each data item are shown in addition to values at the 5th, 10th, 25th, 75th, abelled Distribution Statistics.

county name order with districts arranged each school district, followed by a state summary. This section, titled District Detail, is in rhird, values for all data items are listed for alphabetically within each county. Definitions of the 92 data items follow the District Detail section. The definitions are arranged in numerical sequence by the numper of the item.

accompanied by a listing of associated data ces. The first, Data Sources, lists the sources ated labels used throughout the document. Each major source of data is described and Snapst. 11 '92 concludes with three appendiof data in alphabetical order by the abbreviitems. End Notes, the second appendix, is intended to clarify terms that are not thoroughly addressed in other parts of the document.

Education Service Center (ESC) and State Board of Education (SBOE) assignments as The third appendix, *District Listing*, lists school districts in alphabetical order by name, with well as each district's county district number.

district in the District Details ection by relating rhis list will help readers locate a particular the district name to the appropriate county.

Overview of Data Sources

(CPTD) for the 1991 calendar year is also tion Information Management System PEIMS) is the primary source of data. Information obtained from the Property Tax Division of the Comptroller of Public Accounts used. Student test scores are reported to the The vast majority of data in this document is reported to the TEA by school districts. The 1991 fall data collection of the Public Educa-TEA by the testing companies.

dropped. See Exhibit C in the End Notes ricts is presented every sixth page. While there is some analysis of state and group tems to this year's data items. The 92 items evel data in the Highlights section, the Dis-Readers should use discretion in drawing also appeared in the 1990-91 edition. A few tems have been added because they have been adopted by the SBOE as indicators in the Academic Excellence Indicator System (AEIS). To allow room for these new indicaiors, a few others have been modified or section for a crosswalk of prior year data span six pages, therefore a new set of disrict Detail information is descriptive only. Most of the items presented in this edition conclusions from the data presented

Statistical Highlights

AGENCIES OF PUBLIC EDUCATION

Central Education Agency

The Central Education Agency, composed of the commissioner of education, the SBOE and the TEA, guides and monitors public education in this state.

The SBOE provides leadership and state level administration for Texas public education. The commissioner of education and the TEA staff work closely with the board to implement education policy.

The SBOE is comprised of 15 elected members representing various regions of the state, one of whom is appointed chair for a two-year term by the governor. A map of the 1991-92 SBOE district boundaries is included in the End Notes section.

In 1992 all state board positions were subject to re-election because SBOE district boundaries were redrawn, along with the legislative and congressional district boundaries, based on the decennial census. As of January 1, 1993, the board will be comprised of 11 returning members and 4 newly elected members.

The TEA, located in Austin, Texas, is the administrative unit of the Central Education Agency. Under the management of the com-

eral funds. In 1991ent staff were emnical assistance, accredits school districts, operates retors for compliance with federal and state serves as a fiscal agent for the distribuapproximately 1,070 full-time equivation, the TEA provides curriculum and techsearch and information programs, monition of state and fedmissioner of educaployed at the TEA. guidelines,

Enrolln	EXHIBIT 1 Enrollment by Campus Type	ous Type	
Campus Type	Enrollment	# of Campuses	% of Total
High School Junior High School Middle School Elementary School Elementary & Secondary Combined	863,618 194,481 528,873 1,812,368 <u>61,038</u> 3,460,378	1,103 299 824 3,428 443 6,097	18.1% 4.9% 13.5% 56.2% Z.3% 100.0%

Elementary schools make up 56 percent of all campuses in Texas and serve 52 percent of all students. Typically, junior highs serve sevenii; and eighth grade students while middle schools serve sixth through eighth graders.

Local School Districts

While the SBOE provides leadership for education, much of the control of public schools remains with the over 1,000 local school districts. Districts serve students at one or more campuses in grades pre-kindergarten through twelve. There are over 6,000 public school campuses in Texas, and over half of these serve students in the elementary grades.

EXHIBIT 2 Number of Districts by Type Number of District Struct Type Regular FSP Special Statutory State-Administered 1044

The majority of school districts in Texas have locally elected governance boards and are able to tax property within their boundaries.

S

cording to the range of grades they offer. End Notes provides more information about the Exhibit 1 presents counts and enrollments for all campus types. Campuses are typed acgrades offered in each of these categories.

Districts in Texas are classified according to governance structure and the ability to raise ocal revenue. Counts of dis-

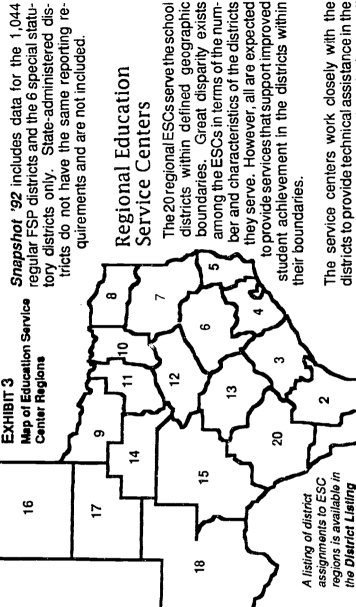
Exhibit 2 and are defined as foliricis by type are illustrated in OWS:

are eligible for state funding assistance These districts may also tax property under the Foundation School Program. under general statutory authority that Regular Foundation School Program (FSP) Districts, or districts created within their geographic boundaries; -

property. They include the public schools agency. These districts have no taxable associated with military bases in the San Antonio area and the Masonic Home in Special Statutory Districts, or districts administered by a state government created by a special legislative act but not Fort Worth, and; 3

appendix.

State-Administered Districts, or districts funded and administered by a state government agency. Most are administered by the Texas Department of Mental Health and Mental Retardation or the Texas created by legislative act which are both Youth Council. ෆ



	vice Center Region
EXHIBIT 4	s by Education Service
	r of Districts by I
	Number

areas of accreditation and curriculum, staff

development and administrator training,

ă	Number of Begion Districts	Bec	Region	Number of Districts	Region	Number of Districts	ල් ජ
_	Edinburg38	80	Mt. Pleasant48	48	15	15 San Angelo44	ⅎ
٥u	Corpus Christi43	σ	Wichita Falls40	40	16	Amarillo6	7
ര	Victoria41	9	Richardson7	62	17	Lubbock6	_
4	Houston55	=	Fort Worth7	77	<u>⊕</u>	Midland33	ဗ
ß	Beaumont29	12	Waco78	87	19	El Paso13	6
9	Huntsville57	13	Austin56	95	50	San Antonio <u>50</u>	OI.
7	Kilgore98	4	Abilene43	43			
	•				င္	Total1,050	0

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THE HILLIAND

and the implementation of PEIMS. Service tional media, data processing services and assistance in program improvement in areas tion, gifted and talented education, and procenters also provide schools with instrucsuch as bilingual education, special educagrams for at-risk students.

officers provide technical assistance to any tion matters. The commissioner of education to student achievement. The 20 Partnership ship Schools to facilitate school improvement at those schools. The regional certification school within the region on teacher certificaapproves services and budgets of ESCs, as transferred funding of agency administrative 20 Partnership Schools facilitators, and 20 regional certification officers to the ESCs. The field service agents work closely with school districts to help solve problems related Schools facilitators work with the 83 Partner-In 1991 Commissioner Lionel R. (Skip) Meno positions to provide 60 field service agents well as performance contracts.

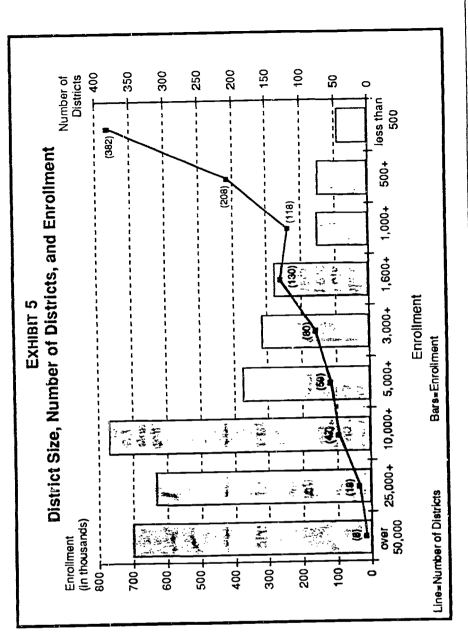
tional information about the service centers is available in the Biennial Report on Education level in the Detailed Statistics section. Addi-Exhibits 3 and 4 provide information about the locations and sizes of ESCs. Statistics for all 92 items are summarized to the regional Service Centers published by the agency.

JDENTS

Student Measures

two types of studen, counts referenced in this document are enrollment and average daily Districts count students several ways. attendance (ADA)

student counts and per pupil amounts presented in this document use enrollment Enro!!ment is the number of students enrolled in grades pre-kindergarten through 12 as of October 25, 1991. Unless otherwise noted,



Allamoore ISD Houston ISD at Selected Percentiles District Enrollment EXHIBIT 6 15,198 5,833 2,204 799 323 142 Enrollment 196,512 0% (Smallest) 100% (Largest) 50% (Median) Percentile %06 25% 10%

figures. Average Daily Attendance is a number calculated by the TEA from attendance information reported by districts for the three six-week periods in the fall and the three six-week periods in the spring. ADA is the primary student measure used to allocate state funds. This definition of ADA is not the equivalent to prior years due to statutory changes effective September 1, 1991.

District Characteristics

The 1,050 regular and special statutory public school districts in Texas range in size from 2 students in the smallest district to over 196,000 in the largest. The 8 largest dis victs in the state serve 20 percent of all public school students, while the smallest 382 districts, representing 36 percent of all districts, enroll less than 3 percent. This inverse relationship between the number of districts and the number of students enrolled has always

been a defining characteristic of the Texas public school system. See Exhibits 5 and 6.

The ethnic distribution of students varies greatly across the state and appears to depend in part on the size and community type of the district. Districts in major urban areas serve an 80 percent minority student population while districts in rural areas serve a population that is 72 percent white. Statewide, growth in the minority student population continues to exceed non-minority growth. Minority students now comprise 51.0 percent of the population, compared with 50.5 percent in 1990-91 and 49.7 percent in 1989-90.

Student participation in special programs such as bilingual or vocational education differs by community type, district size, and geographic location. A greater percentage of students in rural districts are enrolled in vocational courses — almost 19 percent compared with 12 percent in major urban districts. By far, the highest percentages of students in bilingual or English as a Second Language (ESL) programs have been identified in the Edinburg and EI Paso service center regions with 35 percent and 20 percent limited English speaking students, respectively. These figures are well above the state average of 8.9 percent.

Students identified as economically disadvantaged, defined as those students eligible for the national free or reduced-price lunch program or eligible for other public assistance, appearingreater percentages in large, urban districts and to some extent in very small districts. The lowest percentages of

economically disadvantaged students can be found in districts suburban to the major urban districts. As one would expect, the property wealth of the district is strongly correlated with the economic status of the students.

The differences that exist across the state in terms of district size, the ethnic composition of student populations, and the needs of special population students illustrate the great diversity that can be found among Texas public schools.

Student Population Growth

During 1991-92, the 1,050 regular and special statutory districts in Texas served over 3.4 million students in pre-kindergarten through grade 12. This number of students represents a 2.4 percent increase from the prior year, an appreciably greater rate of growth than the 1.9 percent increase experienced from 1990 to 1991.

Sixty-eight percent of the districts in the state reported enrollment increases in 1991-92 compared to only 57 percent with increases in 1990-91. Districts insuburban areas around major urban and other central cities experienced higher rates of increase, 3.5 percent for both, while major urban and rural districts averaged smaller, 1.3 percent, increases.

In 1991-92, growth in the minority student population averaged 3.5 percent, with the greatest increase, 6.5 percent, occurring in the Asian/Pacific Islander and native American populations. These populations, categorized as "other," now account for 2.3 percent

containing Asian/Pacific Islanders and native American students, continues to exhibit the greatest percentage The average change in enrollment from 1991 to 1992 was 2.4 percent. Atthough the category of "other," increase, it is the Hispanic population that is driving statewide growth. Of the 82,060 student increase in Texas' total enrollment from 1991 to 1992, 56.2 percent were Hispanic.

can students grew by 1.8 percent, representing a net increase of almost 8,600 students. This growth rate is significantly higher than cans now comprise 14.3 percent of the total of all students. The number of African Amerithe 0.9 percent experienced by this population in both 1991 and 1990. African Ameripublic school population.

continues to drive statewide growth. Of the 82,060 student increase in Texas' total encent, is not the highest among the ethnic groups, it is the Hispanic population that rollment, 56.2 percent or 46,122 were Hispanic. Hispanic students now account for Although the Hispanic rate of growth, 4 per-34.4 percent of the total number of students.

The overall percent of white students in the total student population dropped from 49.5 in contrast, the white population grew by only though this rate of increase is the smallest among the ethnic groups, it represents significantly greater growth for this population See Exhibit 7. percent in 1990-91 to 49.0 percent this year 1.35 percent, or by 22,562 students. compared with prior years.

Growth by Grade Span

schools in past years is now reaching the state's middle schools — enrollmentin grades 6-8 increased by 30,000 students, a gain of Early childhood enrollments continue to be high; early education, pre-kindergarten, and High growth experienced by elementary The greatest increase occurred in grade 6, 5.3 percent. kindergarten grew by 2.98 percent. How-3.9 percent over 1990-91.

ever, this 10,000 student increase is not as high as the 14,000 student increase experienced in the prior year. Growth in these six grades was the primary driver of the overall 2.4 percent increase in total enrollment.

prisingly, grade 1 enrollment has one of the students, 18.3 percent, as children enrolled Elementary growth in grades 1-5 is the lowest of all grade spans, at 1.7 percent. Not surhighest percentages of new public school in private pre-school programs the prior year enter the public schools.

year to year. This increase is due in part to school enrollment had declined slightly from arger student populations over 1990-91, but Beginning with the 1988-89 school year, high also may reflect successes in dropout prevention programs and in-migration from pri-High school enrollments were up by 2.1 percent, a marked difference over prior years. vate schools and other states. Statewide, over 82 percent of the 1991-92 dents. Of those students, 3.8 percent were reported as enrolled in the same grade as in centages of retained students are grade 9 with almost 11 percent and grade 1 with 8.8 enrollment was comprised of returning stuthe prior year. Grades with the highest perrolled students appear to be new public school percent. The remaining 17.9 percent of enstudents

as appear in the statewide patterns. Within each grade, Hispanic students, native Amerithe same patterns of growth within grades Each ethnic group evidenced approximately

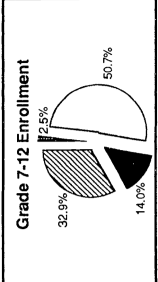
increasing at 1.2 to 1.4 times the statewide cans, and Asians/Pacific Islanders have rates of growth that generally exceed the state average. African American growth exceeds the state average only in grades 7, 8 and 9, growth in these grades.

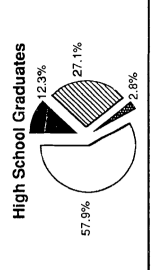
disadvantaged pupils are to be identified and related with euricity in Texas. In grades 1-6, the ethnic distribution is virtually the same as the state, while the secondary grades (grades 7-12) have slightly more white students, 50.7 The pre-kindergarten and kindergarten grades kindergarten education stipulate that Limited English Proficient (LEP) and/or economically have higher percentages of minority students percent). Statutory requirements for preserved, characteristics which are highly corpercent compared with 49 percent statewide. 58.5 percent) than the state on average (51

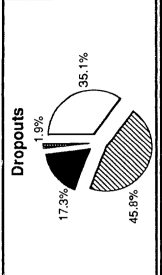
Graduates

grade students graduated from Texas public the definition used in Snapshot '91 in that it During the 1990-91 school year 160,527 12th schools. This count of graduates differs from Of the total graduates, almost 9,400 were identified as special education students. The graduation rates presented in the District Detail section and in exhibits are computed is an actual rather than an anticipated count. using non-special education students only. Statewide, white students accounted for 57.9 27.1 rercent, African American students, 12.3 percent of all graduates, Hispanic students, percent, and other students, 2.8 percent. See Exhibit 8.

Student Populations by Ethnicity **EXHIBIT 8**







represent less than half of the population in grades Although African American and Hispanic students African American 🔀 Hispanic 7-12, they account for nearly two-thirds of all ☐ White Other

dropouts, but only a third of high school graduates.

ERIC Full Text Provided by ERIC

The total number of graduates (including special education graduates) is 64.9 percent of all 7th graders enrolled in 1985-86. This loss of almost 87,000 students between the 7th and 12th grades indicates a major problem with students dropping out before earning a diploma. In the future, the TEA will examine various data sources to estimate the number of dropouts who later return to school or complete a GED.

Dropouts

School districts reported a total of 53,965 dropouts in grades 7 through 12 for the 1990-91 school year, representing an annual statewide dropout rate of 3.9 percent or an estimated longitudinal rate of 21.4 percent. This represents a 23 percent decrease from the number of dropouts reported last year (1989-90). In general, considerable reductions in the number of dropouts reported have occurred each year since uniform dropout data have been collected through PEIMS.

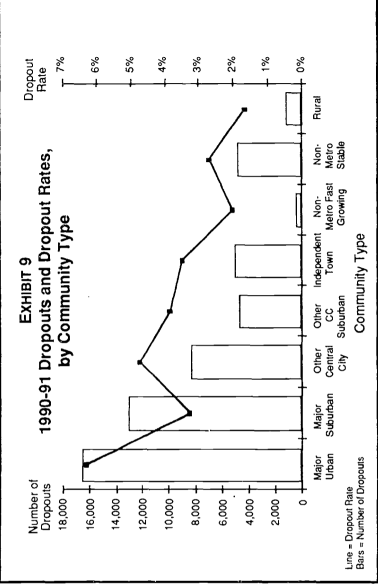
Urban districts and districts with high percentages of minority students have the highest dropout rates. *Exhibit 9* depicts the relationship between community type and dropout rates.

More males (55 percent) than females dropped out, although there is some variation in the distribution by gender within grade level. Within grades, the highest percentage of male dropouts occurs in the ninth grade with 57 percent. For females the highest percentage occurs in grade 8, where they account for 50 percent of the dropouts.

Among all dropouts, almost 67 percent dropped out during the regular school year as opposed to over the summer. Almost one-third of all reported dropouts were in the ninth grade. It appears that the first year of high school can be overwhelming to the student who is marginally prepared academically. Eighty-seven percent of the ninth graders who dropped outwere over-age for grade. It is estimated based on the students' birth dates that over 77 percent of all dropouts were at least one grade level behind in school indicating they were retained one or

more times over their school careers. See Exhibit 10.

Among the Asian/Pacific Islander and native American population of 7th through 12th graders, 3.1 percent dropped out. For white students that figure was 2.7 percent; for African Americans, 4.8 percent; and for Hispanics, 5.6 percent. Refer to *Exhibit* 8 for a breakdown of the ethnicities of the total 7th through 12th grade student population compared with graduates and dropouts.



In 1989-90, nearly 36 percent of all dropouts were concentrated in the 8 districts classified as major urban. In 1990-91, that figure dropped to 31 percent.

4.818 41,695 1,356 4,917 Grace 2,717 10,330 7,557 Not on Disadvantaged Economically 940 1,658 5,274 14,755 3,117 2,166 9 for Selected Student Characteristics 1990-91 Dropouts by Grade Level 429 1,717 1,310 953 597 Special Education 225 5,231 **Е**хнвіт 10 7,358 4,536 3.889 24,480 1,107 2,055 5,535 Female 29,485 Male 5,493 4.395 1,153 6,684 2,051 9,709 12,219 8.284 53,965 2,260 4,106 10,029 17,067 Dropouts TOTAL Level 12 퉏 ₹ 뜐 뚊

students reported as dropouts, but found to be enrolled in another district or reported as a dropout by another all students enrolled allowed the "recovery" of 4,452 of the reported dropouts. Recovered dropouts represent Beginning with the 1990-91 school year, the implementation of the Personal Identification (PID) system for district. The count of 53,965 drapouts shown in this exhibit excludes these recovered students.

STUDENT PERFORMANCE

Increasing emphasis is being placed on the analysis and evaluation of the performance of Texas public school students. At a time of constrained financial resources and heightened expectations for our children's achievements, policymakers and citizens alike want to regularly examine the results of the educational system. One outcome of this interest was the development of the Academic Excellence Indicator System (AEIS).

size student achievement for purposes of accountability, as well as recognition. Standard reports containing indicators of student performance and information on school and district staff, finances, programs, and student demographics are produced annually for each school campus and district in Texas. These reports allow comparisons of performance as well as resources, provide a basis for setting

campus performance objectives for the following year, and inform the public on the performance of their schools.

Much of the information provided in this section of **Snapshot** can also be found in the AEIS reports published in May 1992. Other items discussed in the **Students** section, such as graduation and dropout rates, are also indicators of student performance. See **Exhibit A** in the **End Notes** for a complete listing of the 1991-92 AEIS indicators.

Texas Assessment of Academic Skills

eligible for testing to include more of the nstructional targets delineated in the essenial elements (those areas of study identified by the State Board of Education as comprising a well-balanced curriculum). The TAAS ment of Minimum Skills (TEAMS) begun in program focuses on the student's higher or-The Texas Assessment of Academic Skills emphasizes the assessment of academic esting programs in Texas, the Texas Assessment of Basic Skills (TABS) implemented 985, measured minimum basic competencies. TAAS expanded the scope of content TAAS) testing program was administered or the second year in October 1991 to almost 1.2 million students in grades 3, 5, 7, 9, and skills rather than minimum skills. Earlier This testing program, as its name implies, n 1980 and the Texas Educational Assessder thinking and problem-solving skills. TAAS measures student achievement in the areas of reading, writing, and mathematics.

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78.2% 62.4% 67.2% Writing 42.0% 62.6% 77.2% 29.6% % Passing Percent of Students Passing TAAS by Grade and Subject 50.1% 64.4% 80.6% 62.5% 59.5% 72.0% 55.7% % Passing Reading 85.3% 43.8% 26.6% 59.0% 72.0% 57.7% 50.9% % Passing Ехныт 11 47.4% 44.6% 33.0% 57.0% 36.3% 35.9% 48.6% % Passing All Tests Taken 235,883 230,479 181,756 241,371 # Students 230,421 13,961 ,133,871 3rd - Spanish 3rd - English TOTAL Grade ## 감 듄

education students have been excluded from these calculations. The percent passing all tests taken for all grades (44.6%) differs slightly from the percent printed in the District Detail due to the inclusion of third grade Like its predecessors, TAAS is a criterion-referenced test that relates test items to specific learning objectives. Passing rates shown were calculated using the passing standard of 70 for all grades. Test results for special The objectives in TAAS are drawn from t... essential elements established by the State Board of Education. Spanish results in this exhibit.

In the future, TAAS will measure a broader range of the curriculum, while reducing the number of grades at which the test is administered. By the 1994-95 school year, students in grades 4, 8 and 10 (exit level) will be tested in reading, writing, mathematics, schence, and social studies. At grade 8, computer literacy (computer-based technology) will be included, while at grades 4 and 8 students' physical fitness/health (wellness) will be assessed. High schoolstudents will be tested upon completion of Algebra I, Biology I, and Computer Science. Oral proficiency in a second language will be assessed at grades

4, 8, or high school, whichever is appropriate for the student and local instructional program.

Various measurements can be used to interpret test results, but the measurement reported in this document is the percent of students passing all tests taken. The percent passing is variously shown as:

- the percent passing each subject for each grade;
- the percent passing all tests taken for a specific grade;

- the percent passing all tests taken for a specific sub-group; or
- the district passing rate for all subjects and all grades.

In 1991-92, the TAAS passing standard for all grades required students to answer the equivalent of 70 percent of the items correctly. This standard replaced the interim standard applied in 1990-91, which required students to answer only 65 percent of the test questions correctly at grades 3 and 5, and 60 percent correctly in grades 7, 9 and 11.

Rescoring the October 1990 test results using the higher passing standard allows comparisons to the results of the October 1391 test administration. The percents do not change dramatically from the first year to the second. For non-special education students, the percents of students passing all tests taken in October 1991 reflect slight declines in grades 3 and 11, and slight increases in grades 5, 7 and 9. Test results published in Snapshot '91 are original test results from the October 1990 test administration using the lower standards that were in effect that year.

Exhibit 11 shows the results by grade and subject for October 1991 for non-special education students. Among the grades tested, the percent passing all tests taken is lowest in grades 7 and 9 with passing rates of 36 percent in both those grades. The highest rate for all tests taken is in grade 3 with 57 percent passing. Statewide, approximately 45 percent of the students tested passed all the tests they took.

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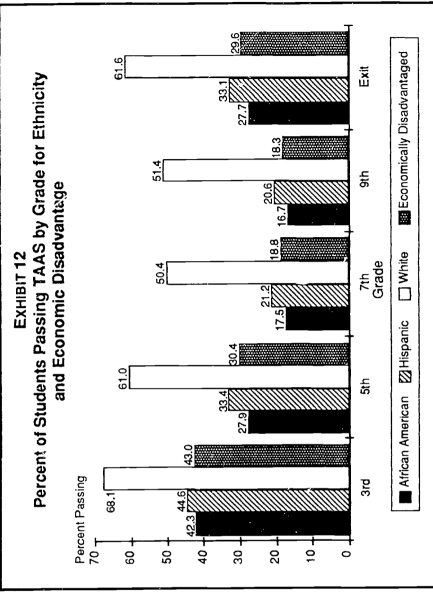
The subject area with the highest passing rate varies by grade. For example, in all grades but grade 3, more students passed writing than mathematics or reading. In grade 3, for both the Spanish and English versions of the test, higher percentages of students passed mathematics.

disadvantaged students had passing rates wide rates, and over 20 percentage points ower than passing rates of non-economi-Significant disparities in performance exist among the major ethnic groups in Texas. In grade 11, 28 percent of African American students and 33 percent of Hispanic students percent of white students. Similar patterns exist in the other grades tested, although the gaps are smaller in grade 3 where scores are nigher overall. See Exhibit 12. Economically 14 to 19 percentage points lower than stateive the State Board of Education outlined in bassed all tests taken compared with 62 cally disadvantaged students. Progress toward reducing these disparities is one objects Long-Range Plan for Public Education. Districts must offer remediation to students failing to attain mastery in a subject area. In grades 3 through 11, 679,000 students, or approximately 57 percent of all students tested, will require some remediation. This figure is higher than the approximately 535,000 students in 1990-91 (46 percent) who required remediation due to failing the first year of the TAAS tests at the interim passing standard. The state compensatory allotment supports this remediation; however, it is allocated on counts of economically

disadvantaged students, not the number of students requiring services.

Students failing to pass the grade 11 test (exit), or exit test, are not eligible to receive a Texas high school diploma. Among juniors

taking the October 1991 TAAS exit test, over 98,000 or 52 percent, failed one or more of the subject areas. These students have four more opportunities to master the exit level TAAS test before the end of their senior year. At the end of three test opportunities, 51,200



Disparities in performance among the major ethnic groups and the economic status of Texas school children are evident in this exhibit. Progress toward reducing these disparities, often referred to as the "equity gap," is one objective of the State Board of Education. Gaps are smallest in grade three where passing rates are higher overall.

students or 27 percent still had not met the TAAS requirement. Texas has no certificates of completion for students who fail to pass the exit-level TAAS.

Group information in the Detailed Statistics section shows that TAAS scores tend to be higher in major suburban districts and lower in large, urban districts. The two-volume TEA publication Texas Assessment of Academic Skills: Student Performance Results, 1991-1992, is available for more information.

College Admissions Tests

Of Texas public high school seniors graduating at the end of the 1990-91 school year, over 72,000 (47.8 percent) took the Scholastic Aptitude Test (SAT) of the College Board's Admissions Testing Program and almost 48,000 (31.6 percent) took the ACT component of the American College Testing Program. In all, 94,207 Texas public high school seniors (62.3 percent) took one or both of these college admissions tests before gradu-

ation. Nationwide, approximately 42 percent of all graduates (public and nonpublic) took the SAT and 32.4 percent took the ACT.

The SAT consists of verbal and mathematics components, whereas the ACT includes tests of reading and science reasoning in addition to English and mathematics. Scores on the verbal and mathematics sections of the SAT range from 200 to 800 and sum to the SAT total score, which ranges from 400 to 1600. Each subject area component of the ACT has a score ranging from 1 to 36; the composite is the average of these four scores. Since October 1989, a revised ACT, the Enhanced ACT Assessment, has been administered.

As shown in *Exhibit 13*, Texas average scores on both the SAT and ACT remained below the national averages. For the SAT, Texas scores are 23 points lower, 873 compared with 896 for the nation. For the ACT, the comparison is 19.9 for Texas to 20.6 for the nation. At the state level, the number of students taking the tests has an inverse correlation with average scores, in that states with higher averages typically have a lower percent of students tested.

Students taking the SAT reported information on academic preparedness, parental education, and income. Students' SAT scores tended to increase with increasing numbers of academic courses completed, higher levels of parental education, and higher levels of parental income. Similar relationships existed with ACT test score results. Exhibit 14 shows the relationship between years of study in academic subjects and SAT total scores.

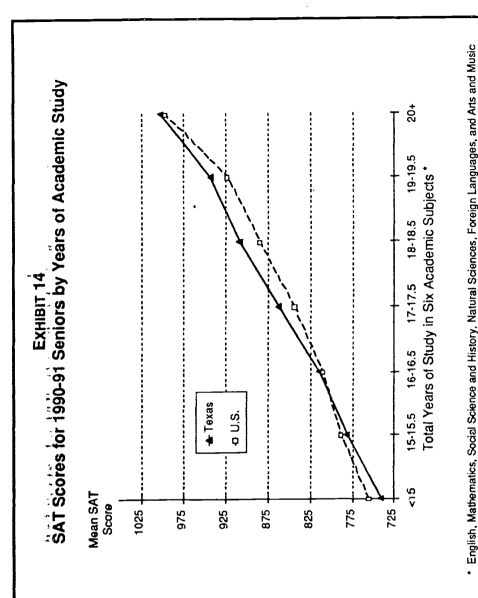
uo	All U.S Graduates	422	474	968		20.3	20.0	21.2	20.7	20.6
ores and the Nati	All Texas <u>Graduates</u>	411	463	874		19.7	19,5	20.2	19.8	19.9
EXHIBIT 13 SAT and ACT Scores 1990-91 Seniors for Texas and the Nation	Texas Public <u>School Graduates</u>	410	463	873		19.6	19.4	20.2	19.8	19.9
SA. 1990-91 Senic	 •	Verbal	Mathematics	Total	ACT	Enalish	Mathematics	Reading	Science Reasoning	Composite

Approximately 48 percent of Texas public high school seniors took the SAT, compared with 42 percent of seniors nationwide. Texas' public school SAT scores were 23 points lower than the nation in 1990-91, compared with 28 points lower in 1989-90. ACT scores remained below the national average as well.

ర్ average white and Asian students tended to complete greater numbers of academic also offers one possible explanation for the courses than students in the other ethnic The lower level of academic preparedness ower SAT and ACT test scores exhibited by panic students compared with the higher African American, native American, and Hisscores of white and Asian students. groups.

nents of the ACT, the higher mathematics and science reasoning scores obtained by men offset this edge. The rigor of the academic courses is one explanation for the Disproportionately more men than women enrolled in advanced science courses such as chemistry and physics, and mathematics courses such as geometry, trigonometry, and males. Although women achieved higher scores on the English and reading compodifferences between male and female scores. males scored higher on average than fe-On both the SAT total and ACT composite,

shows that both the percentage of graduates Analysis of the combined performance of taking the tests and the percentage scoring at 25 on the ACT) were highest in wealthy districts and districts suburban to the major urban districts. See the group information in students taking either the ACT or the SAT or above the AEIS criterion (1000 on the SAT he Detailed Statistics section.



preparation, Texas' scores equal or slightly exceed the national totals. Since the mean SAT scores for Texas are lower than those of the nation, this implies that students in Texas take fewer years of academic units on For both Texas and the nation, test scores rise with academic preparedness. Given comparative levels of average than do SAT examinees nationwide.

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JISTRICT STAFF

increased 3.4 percent and average base staff such as supervisors, counselors, and librarians. Full-time equivalent (FTE) counts salaries increased 2.7 percent for profeseducational aides, and auxiliary staff. Proiessional staff are teachers, central and campus administrators, and professional support sional staff since the fall of the 1990-91 School district staff include professionals, school year

STAFF COUNTS

staff and 53 percent of all staff. Teacher FTEs in 1991-92 are 3.3 percent higher than 1990-91 counts. This rate of growth is greater than the 2.4 percent increase exhibited in the As illustrated in Exhibit 15, teachers comprise the largest single category of staff. They account for 84 percent of professional student population.

showed the most growth, 8.5 percent. This is among administrators declined between Administrators now comprise 4.2 percent of all staff; down from 4.4 percent in 1990-91. Much of this decline may be attributed to the a marked increase over the prior year growth for a greater percentage of all employees this year, 5.7 percent compared with 5.4 percent in 1990-91. In contrast, the rate of growth As in 1990-91, professional support staff of 4.75 percent. Support staff also account 1990-91 and 1991-92 by almost 2.0 percent.

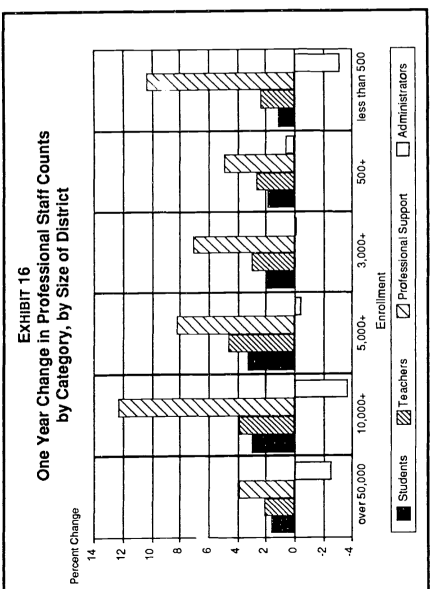
reclassification of registrars and department than administrators. Also, recent focus by trators and support staff considered together neads as professional support staff rather the legislature on excessive district administrative costs may have affected the number of administrators employed. Adminisincreased by 3.8 percent over 1990-91. The 456 districts with between 500 and 3,000 students experienced increases in all categories of professional staff. All other

professional support staff grew at rates that iar exceeded the loss of administrators. See Exhibit 16. It is possible that districts attempting to restructure without additional funding lors than last year. In these other groups, groups of districts reported fewer administramay be redirecting their resources.

ng force grew in all categories of district size Patterns of growth in the teacher population eflect student growth. On average, the teach-

Dist	EXHIBIT 15 District Staff by Category	15 Category		. Various A
Category	FIEs	Percent of Total	Average Salary Base Pay Only	Average Salary (Including Supplements)
Teachers	212,578	52.8%	\$27,557	\$29,041
Campus Administrators	10,466	2.6%	\$43,933	\$44,178
Central Administrators	6,311	1.6%	\$49,356	\$49,688
Professional Support	23.046	5.7%	\$33.491	\$33.728
TOTAL PROFESSIONALS	252,401	62.7%	\$29,323	\$30,600
Educational Aides	33,729	8.4%	\$10,626	\$10,665
Auxiliary Staff	116.417	28.9%	\$13.208	\$13.20B
TOTAL STAFF	402,547	100.0%	\$23,100	\$23,901

See Exhibit E in the End Notes for a list of positions assigned to each of these categories. Supplements are amounts paid in addition to an employee's base salary and include such things as career ladder, athletics, club sponsorships, and band or orchestra.



'Administrator'' includes positions such as superintendent, principal, business manager, and administrative physicians and nurses, and librarians. At least part of the apparent decrease in administrative staff is the officer while "Professional Support" includes therapists, psychologists, counselors and social workers, result of the reclassification of some positions as professional support.

gin of 0.5 percent to 1.4 percent. A possible explanation for this is that some districts responded to the mandated lower class sizes in the elementary grades by increasing class at rates exceeding student growth by a marsizes in the higher grades. Now they may be

trying to equalize class sizes given recent policy recommendations such as increased planning and professional development time or teachers and greater emphasis on individual student needs.

clude secretaries, bus drivers, maintenance percent, almost twice the rate of growth in the single category of staff at 29 percent, increased by 1.4 percent. Auxiliary staff inprior year. Auxiliary staff, the second largest Counts of educational aides increased by 8.1 workers, and cafeteria workers.

proximately 33 percent of all staff employed n Texas public schools are minorities: 21.6 and native American. Among teachers, mi-There was very little change in the ethnic percent Hispanic, 11.2 percent African American, and 0.6 percent Asian/Pacific Islander composition of district staff for 1991-92. Apnorities account for 23 percent of the total.

TEACHER EXPERIENCE

years of total teaching experience. Tenure, The average teacher in 1991-92 has 11.3 or longevity within a particular district, averages 7.7 years. These averages have varied only slightly over the last decade.

CREDENTIALS TEACHER

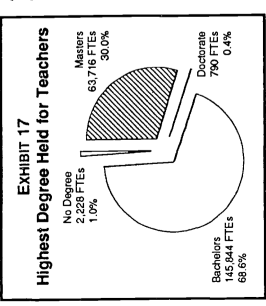
als must earn appropriate curtification by satisfying a combination of education, experience, and test requirements that vary depending upon the avenue of certification pur-To teach in public schools in Texas, individu-

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ERIC Full Text Provided by ERIC

Education

A bachelor's degree is the highest degree earned by most Texas teachers, 69 percent. An additional 30 percent have earned master's or doctorate degrees. Approximately 1 percent, composed of certain vocational education teachers who can be certified by meeting other experience and education requirements, are reported as having no degree. See Exhibit 17.



Most Texas teachers hold bachelor degrees (69 percent). This statistic has remained relatively stable over the past five years.

Certification

Students seeking to enter an approved certification program in a Texas university must pass a basic skills test under the Texas Academic Skills Program (TASP). Upon graduation, students must pass one or more tests for the content area in which certification is sought, under the Examination for the Certification of Educators in Texas (ExCET) program.

Teachers certified by other states who seek Texas certification mustalso meet the ExCET test requirement. Most teachers obtain their credentials by graduating from university-based programs and passing the appropriate certification tests.

Texas offers an alternative certification process for degreed graduates in disciplines other than education. These candidates must pass a basic skills examination to enter the program, successfully complete a one-year internship, and then pass the appropriate ExCET examinations to obtain certification. Since its inception in 1985-86, the number of school districts participating in alternative certification programs has grown from 1 to 266.

Teachers certified in Texas before 1986 must pass the Texas Examination of Current Administrators and Teachers (TECAT) to revalidate their certification for employment in Texas public schools. Teachers who hold a current Texas certificate may obtain additional certification by passing the appropriate ExCET examination.

in 1990-91, almost 33,000 individuals took one or more ExCET examinations for the first time. Of the 21,091 examinees seeking initial certification during that year, the vast majority were recent graduates (71 percent), while out-of-state teachers comprised 24 percent and alternative certification candidates comprised 6 percent. The success rate for all ExCET tests attempted for the first time (62,529 tests taken) was 85.2 percent.

Permits

Teachers, counselors, principals, and certain administrators who have not yet earned the appropriate certification may be granted one of five types of permits in order to perform their duties. A permit must be acquired for a non-certified person to teach, for a teacher to undertake counseling or administrative duties, or for a teacher to teach out of field.

The TEA must authorize the nonrenewable permit, emergency teaching permit (ETP), special assignment permit (SAP), and vocational permit. A district superintendent may authorize the temporary classroom assignment permit (TCAP) for a teacher to teach more than one class out of field at the secondary level.

Statewide 4.1 percent of teachers hold an active permit of some type, approximately the same percent indicated in the previous three

PROFESSIONAL SALARIES

ported supplements, climbed to \$30,600, a 2.6 percent increase. Supplements are amounts paid in addition to the base salary in 1991-92, professional base salaries grew school year. Total salaries, including re-2.7 percent, to \$29,323 from the 1990-91

contracted for an employee's regular duties. Supplements are paid for such things as career ladder, athletics, club sponsorships, and band or orchestra assignments.

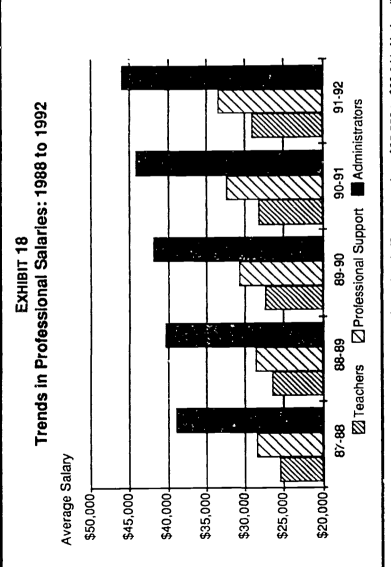
trators, \$49,688, and campus administrators support staff earn \$33,728, central adminis-\$44,178. Central administrative salaries excent, to \$29,041. On average, professional Teacher total salaries increased by 2.5 per

4.6 percent, closely followed by campus administrative salaries with a 4.1 percent inhibited the greatest percent increase, nearly crease. Exhibit 18 depicts trends in professional salaries since 1987-88.

his group experienced in 1991. Not only are districts increased 3.9 percent on average ago. The smallest districts in the state, those eacher salaries increasing at a diminished rate, the gap between the increases experited increases in teacher base salaries of 1.2 percent, much less than the 3.5 percent growth Analysis of salary increases by size and type of district indicate the greatest increases occurred in large, urban districts. Growth of teacher base salaries in the eight largest his year compared with 4.2 percent a year with fewer than 500 students enrolled, exhibenced in urban versus rural areas is becomng more pronounced.

TEACHER CAREER ADDER-

mented in the 1984-85 school year. The system was initiated to reward excellence in the teaching field and to attract talented stu-A career ladder for teachers was mandated by the legislature in 1984 and first impledents to the teaching profession by raising eacher compensation. The career ladder has four levels; however, Placement decisions are made by the emas of the 1991-92 school year only levels one, two, and three have been implemented



Salaries in this exhibit reflect base pay only for professional support and administrative staff. Teacher salaries Ветween 1987-88 and 1991-92 the average teacher salary in Texas rose from \$25,558 to \$29,041. Nationally, average teacher salaries are \$34,148. Texas ranked 35th among the states in 1991-92 on this measure. nciude career 'adder supplements for all years shown.

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ploying district and are based on job performance, education, and years of experience.

standards and placed on levels two or above State law establishes the range for these supplements and the state allots each district money for the career ladder on a per student Teachers meeting specified performance basis. In 1991-92 districts received \$90 for are eligible to receive salary supplements.

each student in average daily attendance to be used to supplement the salary of each teacher above level one.

levels two and three, respectively. These ers on level two are \$1,500 to \$2,000; and for teachers on level three, \$3,000 to \$4,000. Estimates of the average supplement amounts paid in this year, are \$1,610 and \$3,171 for The ranges for supplement amounts for teach-

assignment. These teachers are not eligible amounts reported for teachers placed on evels two or three. However, districts report supplement amounts for only about 36 percent of the teachers identified as beirig on levels two or three. The nearly 85,000 feachers not on level two or three are either on level one or were reported with no career ladder estimates are based on the total supplement for supplements. See Exhibit 19.

FINANCES

Teachers on the Career Ladder

EXHIBIT 19

33.9%

-unding for public education in Texas comes and CED funding is derived from taxes on district property wealth. State funding is mined through a statutorily-defined finance system. Federal funds are appropriated by from four major sources: local, state, county based on legislative appropriations detereducation district (CED), and federal. Local Congress, generally for specific purposes.

STATE FUNDS

26.2%

39.9%

Other B4,740 FTEs

Level Three 55,795 FTEs

Level Two 72,044 FTEs

underwent significant revision during the 71st to the Edgewood v. Kirby litigation. Senate State funds for public education in Texas are session of the Texas legislature in response Bill 351, passed by the 72nd legislature and effective August 26, 1991, provided for an distributed through a two-tiered system of formulas known as the Foundation School Program (FSP). In 1989 and 1990, the FSP additional funding source for each district,

In 1991-92, 26 percent were placed on level three

compared with 23 percent last year.

experience needed to qualify for the higher level.

increasing as more teachers are gaining the

The number of teachers placed on level three is

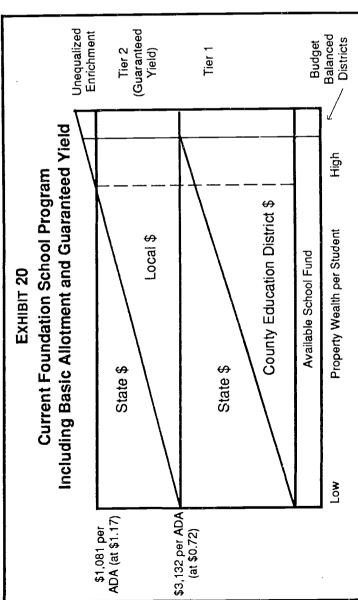
through the state to school districts are not a actor in the state system of financing Texas district and the CED. Federal funds flowing the CED. Funds from taxable property are now generated by two entities: the local public schools.

Tier 1

nstructional programs suitable to meet the come, and full-time equivalent student counts ment weights. For the 1991-92 school year, the basic allotment for each weighted pupil in made up of a series of allotments designed to ensure that each school district can provide dent counts. These include Average Daily Attendance (ADA), head counts based on dentified characteristics such as family inmodified by program or instructional arrange-The first tier of the FSP is a financing system minimum educational needs of its students. Allotments are calculated using various stu-ADA, was increased from \$1,910 to \$2,200.



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enrichment funds, generated when districts (rather than CEDs) tax property above the CED rate. In districts required rate of \$0.72 per \$100 of valuation. To provide equity, the state provides additional funds to CEDs In tier 1, local funds are generated by the CEDs which tax property within their boundaries at a statutorilywith wealth in excess of \$215,000 per weighted pupil (indicated by the broken line), a penny of tax effort with low wealth to maintain an average funding level of \$3,132 per ADA. Tier 2 provides additional, or generates more than \$21.50 per pupil, resulting in unequalized enrichment.

State and local districts share in providing the calculated allotments. The share for each depends primarily on the property tax base of the school district. As of 1989-90, districts were required to raise their share of the first lier of the FSP, called the local fund assignment (LFA), as a condition of receiving the state share.

CEDs

made up of one or more counties, generate Beginning with the 1991-92 school year, a ocal district in generating revenue for the stantially equalized the wide range of district property tax bases. The 188 CEDs, which are second taxing entity, the CED, replaced the and distribute this LFA revenue to each school LFA and, for school finance purposes, subdistrict within the CED.

nance system. To guarantee the equity of the other districts to create CEDs. No CED is required tax rate. These districts, known as first tier of the FSP system, districts which were budget-balanced were combined with Each CED was required to levy a mandatory property tax of \$0.72 in 1991-92. Before SB 351, very wealthy districts could raise their LFA with a tax rate lower than this minimum budget-balanced districts, disproportionately contributed to the inequity in the school fioudget-balanced

Tier 2

to provide additional funds to districts. This state aid by setting their tax rate above the minimum level required for the first tier of the The FSP revised by SB 351 retained the guaranteed yield program begun in 1989-90 enables low wealth districts to earn additional evel of financing, often called the second tier,

For each penny of tax effort the district levies above the first tier requirement, up to an additional \$0.45, the state will guarantee a dent. The maximum guaranteed yield amount The effect of a guaranteed yield program is to for 1991-92 is \$968 per weighted student. ncrease the tax base available to propertyyield of \$21.50 per penny, per weighted stupoor school districts.

district wealth and state funding for both the basic allotment and guaranteed yield tiers of the FSP. In both tiers, poorer districts receive a larger percentage of their revenue from the Exhibit 20 illustrates the relationship between

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state while wealthier districts fund their operations with a greater percentage of local funds.

Like Exhibit 20, Exhibit 21 shows the inverse relationship between wealth and state aid. It also highlights the fact that the local effort of the wealthiest group of districts generates more revenue than the combined state, local, and federal amounts of the poorer groups. In

the remaining 90 percent of districts however, total revenue per pupil does not vary substantially due to wealth because of the FSP structure.

LOCAL FUNDS

Local funds for public education are raised primarily through the local property tax. Taxes

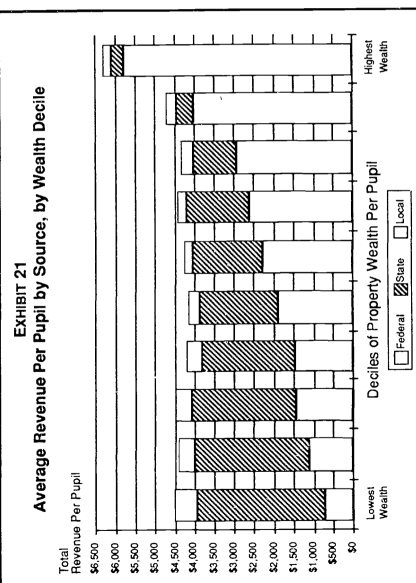
are levied against locally assessed property rolls to generate revenue. All tax rates shown in this publication are effective tax rates, calculated using the market value of pioperty estimates from the Comptroller's Property Tax Division (CPTD). Locally adopted rates are not used for inter-district comparisons because they do not control for variation in local appraisal practices.

Districts set two tax rates each year, one for maintenance and operations (M&O) and another for debt service, called the interest and sinking fund rate (I&S). M&O tax rates are subject to a statutory maximum of \$1.50 per \$100 assessed valuation. If the amount of taxes levied in a given year exceeds the preceding year's levy by eight percent, voters may petition for a tax roll back election. Districts set their local M&O rate to generate revenue above the statutorily-defined CED rate. I&S tax rates are not subject to the same limitations as those for maintenance and operations.

Item 67 in the District Detail, total tax rate, includes the CED tax rate plus the district M&O and I&S rates.

Change in Property Tax Rates

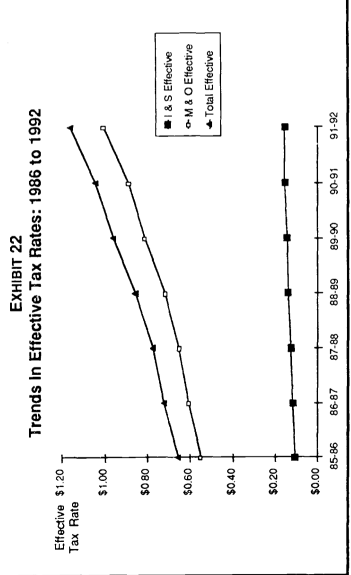
Increases in local tax effort have been dramatic during the last decade. The total average effective tax rate has risen from \$0.66 per \$100 valuation in 1985-86 to \$1.16 in 1991-92, a 76 percent increase in six years. See Exhibit 22. The M&O effective tax rate shown for 1991-92 in this exhibit includes both the \$0.72 CED rate and the



The FSP is designed to deliver proportionately more funds to those districts less able to generate local funds. Approximately 10 percent of the districts in the state are represented by each bar on this graph.

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funds. The M&O rate depicted in 1991-92 is composed of the local M&O rate plus the minimum required CED School district tax rates continue to increase, driven by falling property values, a growing student population, and in recent years, by legislative incentives for districts to raise their tax effort to receive state equalizing rate. An increase in the minimum required rate, from \$0.54 in 1990-91, to \$0.72 in 1991-92 has also contributed to the increase in the total rate paid by taxpayers.

state average school district M&O rate. Almost all the districts in the state (90 percent) now have total effective rates over \$1.00, compared with only 173 districts (16 percent) with rates of this magnitude six years ago.

Statewide taxable property values in 1991-92 totalled \$630 billion, approximately the same amount as in 1990-91 and over \$72.1 billion less than they were at their peak in 1985-86. The rate of property value decline has been

diminishing in recent years; taxable values for the 1992-93 school year are expected to exceed the 1991-92 values.

Given falling property values, school districts must tax at higher rates in order to generate the same levy amount as in prior years. In districts with increasing enrollment, taxes must be even higher to generate the same levy amounts per pupil.

anteed yield which encourage districts to boost their tax effort in order to receive state equalizing funds. A common local tax effort response of many school districts has been to hold their local M&O tax rate constant in the The change in district total average tax rate from 1991 to 1992 (\$0.12) is less than the increase in the minimum LFA or CED tax rate for the same year (\$0.18), illustrating the districts' tendency to allow state required Additional factors contributing to increased face of scheduled increases in the CED rate. ocal effort include an increase in the mininum required tax rate with the advent of and 1991-92) and incentives within the guar-CEDs (from \$0.54 to \$0.72 between 1990-91 ncreases to drive total tax rate increases.

FEDERAL FUNDS

Almost all federal funds are appropriated by Congress for specific programs or specific populations of students. These funds must be expended for designated purposes.

The majority of these federal funds must be spent to supplement programs already in place, not to relieve the state of its financial obligation to provide programs that address the needs of special students. Often, the federal appropriations permit local and state use of each state's allocation. The portion of the state's allocation to be spent by local school districts is distributed or formula basis. The remaining allocation is discretionary and may be spent at either the state or local level.

the Elementary and Secondary Education gram, various special education funds, and Examples of federal funds distributed to school districts are the National School Lunch Pro-Act Chapter I program for low-income stu-

ACCOUNTING FOR THE SYSTEM

Texas public school districts use a uniform accounting system to record revenues and gional service centers and county, state, and federal governments also receive and spend Other entities, such as refunds on behalf of public education in Texas. expenditures.

District revenues, in combination with the revenues of these other entities, are referred to as total receipts. All expenditures made by local school districts, plus the additional exic education are referred to as disbursependitures made by all other entities for pubments.

RECEIPTS

by source. Receipts equal total revenue from cation are the state FSP and the tax revenue generated at the local level by districts and **SEDs.** Exhibit 23 shows all receipts and disbursements on behalf of public education The major sources of revenue for public eduall sources plus other resources; *disburse*-

ing entities plus other uses. Other resources and other uses are related to local debt ments equal total expenditures by all spendobligations

Additional revenue sources shown in the exhibit include federal funds and county and service center contributions. Other resources are the local issuance of debt and income those funds received directly by school districts. State revenue, \$7.4 billion, includes FSP funding and other items such as textbook purchases and state-matching contributions to the Teacher Retirement System. -ocal revenue, \$8.0 billion, represents only from the sale of assets.

EXHIBIT 23 1991-92 Receipts and Disbursements by Source
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Originating <u>Source</u>	Receipts	Pct. of Total	Disbursements	Pct. of Total	Spending Agents
Local State	\$7,994,293,348 \$7,396,826,856	43.1% 39.9%	\$16,004,289,958 \$933,099,272	90.2% 5.3%	Local State Federal
rederal Other (ESC and County) TOTAL REVENUE	\$1,328,830,279 \$65,492,379 \$16,785,462,858	0.4% 90.5%	\$147,703,534 \$147,800,843 \$17,132,899,627	%9.96 80.0%	Other (ESC and County) TOTAL EXPENDITURES
Other Resources (Debt)	\$1,763,921,818	9.5%	\$601,541,111	3.4%	Other Uses (Debt)
TOTAL RECEIPTS	\$18,549,384,676	100.0%	\$17,734,440,738	100.0%	TOTAL DISBURSEMENTS

The sources of the data shown are TEA accounting records, the TEA's budget request to the Legislative Budget Board, and financial data reported to the TEA by all school districts. Revenues and expenditures in this exhibit do not match revenue and expenditure items in the **District Detail** for two reasons: 1) the **Detail** reports budgeted information while this exhibit shows estimated actual amounts, and 2) the Detall shows revenue and expenditures of only one entity involved in public education spending: local school districts. Note that revenues from CED taxes are included in the local revenue category.

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the sale of assets. In 1991-92, nearly three Total receipts in 1991-92 increased almost in receipts (16.5 percent) occurred in the "Other Resources" category due to an increase in the proceeds from bonds, loans and times more debt was issued by school dis-9.4 percent over 1990-91. The greatest growth ricts than was retired.

District Revenues

districts, although a portion of this amount is fact that districts historically underbudget the was budgeted by local school districts. This 1990-91. The remaining \$1.5 billion available expended at the local level. This is due to the Fotal revenue from all sources totalled \$16.8 billion in 1991-92, and of this, \$15.3 billion represents an increase of 9.5 percent over for public education is not budgeted by local revenues they actually receive.

sources may vary substantially from the state by source. Local revenues increased 11.3 average depending upon local wealth and Exhibit 24 shows district budgeted revenues remained the same at 7.3 percent. In any district, the composition and level of revenue percent relative to 1990-91, while state revenues increased by 7.3 percent, and federal revenues increased by 9.8 percent. Local funds comprise 52.2 percent of total revenues in 1991-92, a slight increase over the 51 percent attributable to local funds in 1990-91. The vast majority of these local funds, 90 eral revenues as a percentage of the total percent, are from local property taxes. Fedqualifications for federal assistance.

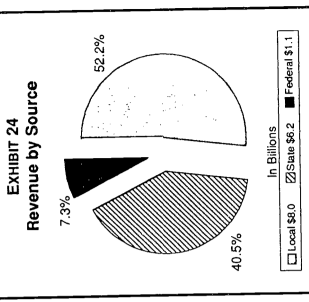
ever, in 1991-92, additional state revenue was more than matched by increases in local to 41.4 percent. This boost of state funds represented the first major influx of state funds since House Bill 72 in 1984-85. Howrevenue and the state portion of school disstabilized the decline of the state share and has risen from a low of 48 percent in 1984-85 91, due to an additional \$500 million injected 71st Legislature, Sixth Called Session, the percent of revenue from state funds increased Historically, the local portion of total revenues to a high of nearly 53 percent in 1989-90. Conversely, the state portion had steadily decreased from a high of 46 percent in 1984-85 to a low of 40 percent in 1989-90. In 1990into the system as a resuit of Senate Bill 1, trict revenue decreased to 40.5 percent.

DISBURSEMENTS

Examples of state disbursements ministered schools, the Teacher Retirement state, county and federal governments, and As Exhibit 23 shows, almost 90 percent of the disbursements for public school education maining 10 percent are expended directly from other governmental entities such as are made by local school districts. The renclude expenditures for textbooks, state-ad-System, and the TEA. ESCs.

District Expenditures

Expenditures are recorded by fund, function, object, and in some cases, by program. Funcions describe the broad purposes of expenditures, such as instruction or administration.



District budgeted revenue from all funds (except the service funds are included. These funds are almost entirely generated from local sources, which has an capital outlay fund) is apportioned by source. Debt impact on this distribution.

See Exhibit 25 for the distribution of various tem purchased. Program classifications must be used to identify instructional areas and/or arrangements, such as the regular, special, vocational, and bilingual education programs. expenditure categories by function, object, Object classifications describe the service or and program. in 1991-92, local school district budgeted expenditures totalled \$15.4 billion, or \$4,452 per pupil, an increase of 8.6 percent over 1990-91

ERIC Frovided by ERIC

Expenditures by Function. Expenditures for instruction accounted for over half (51.5 percent) of all budgeted funds. These costs include all activities dealing directly with the instruction of pupils, including teacher and educational aide salaries, instruction through the use of computers, and classroom equipment purchases.

Other major expenditures by function are for support services which include libraries and pupil services, 5.2 percent; administration, 11.8 percent; and plant services, 10.0 percent.

Expenditures by Program. Instructional expenditures are also categorized by program. In 1991-92 \$7.9 billion was budgeted to this level. The majority of these funds, 70 percent, are spent on the regular program. The remainder is spent for special education, 10.7 percent; compensatory education, 10.7 percent; vocational education, 4.1 percent; bilingual education / English as a second language programs, 2.7 percent; and gifted and talented education, 1.7 percent.

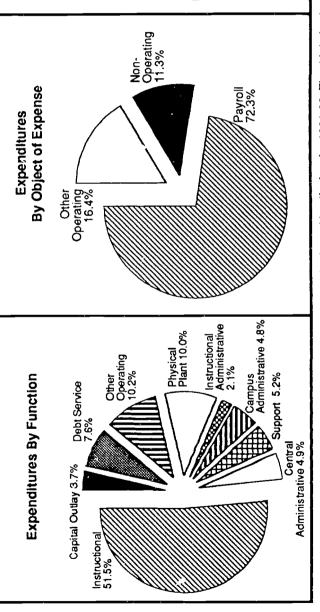
Expenditures by Object. By object of expense, payroll represents 72.3 percent of all

school district expenditures. Expenditures under "other operating" which include purchased and contracted services, and supplies and materials, account for an additional 16.4 percent of the budget. Debt service and capital outlay, both non-operating categories, make up the remaining 11.3 percent.

School district object expenditures are divided into current operating and non-operating categories. Current operating expenditures are all salaries, services and supplies. Non-operating expenditures include the construction or remodelling of facilities, and the

EXHIBIT 25 Expenditure Analyses

instructional Expenditures by Program



Expenditures by function and object depict total expenditures budgeted by districts for 1991-92. The third pie chart, instructional expenditures by program, is a more detailed analysis of the "instructional" function portion (51.5 percent) depicted in the first pie chart.

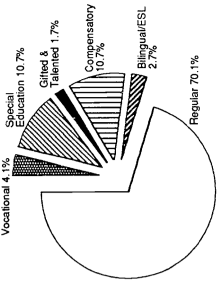


Exhibit 26 depicts the increases in per pupil operating expenditures accounts for 82 percent of current operating and employee benefits for school district that have occurred since 1986-87. Payroll expenditures and includes salaries, wages, epayment of debt. employees

Exclusion of Funds

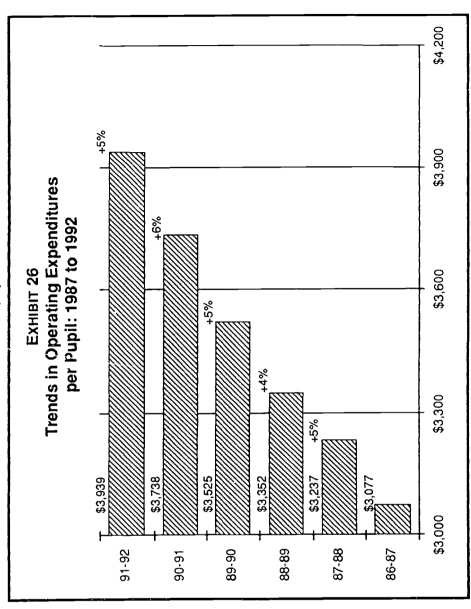
greater comparability among districts. These Some funds have been excluded from the igures presented in this document to allow for funds are associated with districts involved in cooperatives, tuition transfers, and capital

ricts may have per pupil expenditure amounts live, where special education services are hat participates in, or is a fiscal agent of, a rict. To correct for this problem, any amounts budgeted in fund group 80, fiduciary fund ypes, have been excluded from the District otal revenues and expenditures reported in Cooperatives. Some districts participate in cooperative arrangements with other districts. The fiscal agent or manager of the cooperaive may be another district, an ESC, or a county. One of the most common types of cooperatives is a special education cooperashared among member districts. An indicator s shown in the District Detail for each district special education cooperative. These dishat differ from expectations because students served through the fiscal agent are not necessarily enrolled in the fiscal agent dis-Detail figures presented in this document. und group 80 are approximately \$81.9 milon and \$100.7 million, respectively.

aged pupils. (Item 3 in the District Detail offerea.) Expenditures budgeted for tuition cial information presented here. See the *End* hose without a high school, pay tuition to ransfers have been excluded from the finan-**Fultion Transfers.** Some districts, typically another district to serve their high schoolndicat is when fewer than 12 grades are Votes for further details.

where all capital projects are accounted for, has also been excluded to allow for better Capital Projects Fund/Facilities. Fund 60, comparability between districts.

edness to expand facilities, and debt service In response to increasing enrollments, school districts have consistently increased indebtpayments have risen as a result.



Budgeted operating expenditures per student have increased 28 percent since 1986-87. Percentages shown epresent year-to-year change.

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1990-91 school year, the last year for which data are available, total school district debt was approximately \$8.3 billion, compared to \$4.7 billion in the 1981-82 school year.

During the past three years, school districts have been spending approximately \$1 billion

annually to meet their debt service obligations, including principal and interest. For the 1991-92 school year, districts reported that they anticipate collecting \$982 million in debt service tax revenues. Debt service payments will exceed \$1.1 billion, or 7 percent of all school district expenditures, excluding capital outlay.

The average tax effort needed to raise this year's debt service is approximately \$0.165 per \$100 of assessed valuation. Nearly 70 percent of all school districts have debt service payments. Among these districts, the average effective rate is \$0.19; however, more than 200 districts report rates above \$0.40.

DECT PODV AVAII ADI E

Detailed Statistics

dent performance, district staff, and district mary tables and distribution tariles are presented on pages 30 through 53, followed by Extensive information about students, stuinances for 1991-92 follows. Group sumindividual school district level data beginning

Category Descriptions

munity type, property wealth, total effective tax rate, and ESC region. A description of each of these summary groups is provided tems are summarized by district size, com-

Enrollment Groupings

Districts are grouped into nine size categories according to their total student enrollment for the year. Districts of similar size are grouped

Community Type

growth rates, and proximity to an urban area Districts are classified on a scale ranging from major urban to rural. Factors such as size, are used to determine the appropriate group. The groups are:

districts in the state which serve the metropolitan areas of Houston, Dal-Major Urban. The eight largest school

ias, San Antonio, Fort Worth, Austin, Corpus Christi, and El Paso. Major Suburban. Other school districts in and around the major urban areas. Other Central City. The major school districts in other large Texas cities. Other Central City Suburban. Other school districts in and around the other large, but not major, Texas cities.

districts in the counties with popula-Independent Town. The largest school lions of 25,000 to 100,000. Non-Metro: Fast Growing. The school districts that fail to be in any of the above categories and that exhibit a five-year growth rate of at least 20 percent. These districts must have a population of at least 300 students. Non-Metro: Stable. The school districts that fail to be in any of the above categories, yet have a student population that exceeds the state median. Rural. The school districts that fail all of the above tests for placement into a percent, or they have enrollment less category. These districts have enrolldian and a growth rate less than 20 ment between 300 and the state me-

Total Effective Tax Rates

quartiles, with approximately equal numbers school district maintenance and operation and debt service effective tax rates plus the components of this total rate are calculated Districts are grouped into four categories, or of districts in each. The category shows the total effective tax rate, which is the sum of the by dividing the 1991 levies by the 1991 comptroller's taxable value. The six special statutory districts do not levy property taxes. county education (CED) effective rate.

Property Wealth

axable value as determined by the approximately equal numbers of students in Districts are classified into 20 categories with each, or approximately five percent of total errollment per category. The six special statutory districts form the 21st group beindicator of a district's ability to raise local unds. The property value used is 1991 cause they have no taxable property wealth. Wealth is defined as total taxable property value per student enrolled and is used as an Comptrolier's Property Tax Division (CPTD)

Education Service Center Regions

The state is divided into 20 geographic regions, each served by an Education Service Center. The number of districts assigned to each ESC region varies.

Distribution Statistics

This information is presented to help readers better understand the distribution of a particulow, and intermediate values, it is possible to determine whether districts behave similarly, as in the case of pupil to teacher ratios, or very differently, as in the case of the number of ar item among Texas public school districts. By examining the variance between the high, students enrolled.

value for other items. The terms used are district with the highest value for one item is Each item is analyzed independently: the not necessarily the district with the highest defined below: Lowest (Highest) Value. For any given item, the lowest (highest) value found among all the districts. XXth Percentile. For any given item, a value chosen such that XX percent of the school districts are below the chopercentile means that 10 percent of For example, the 10th the school districts have values lower than the value shown. sen value.

Median. For any given item, a value chosen such that half of the school districts are below the chosen value, and half are above. State of Texas. For most items this is the of all the denominators. For these items, the state statistics is a weighted all the numerators, divided by the sum For ratios or percent calculations, the state total is computed as the sum of sum of all the reported district values. state average.

wealth, ESC regions) and Distribution Statisthe grouped reports (size, type, tax effort, tics, a state summary line concludes the Disrict Detail. Definitions of the 92 data items begin on page 264.

District Detail

30 districts at a time. The 92 items pertain to quenced such that all 92 data items are presented in a six page layout for approximately students, student performance, district staff, The information for school districts is seand district finances.

To locate a counties. Counties are numbered and are particular district by name, see the District Listing in the appendix. This listing provides the county and county number needed to find Districts are sequenced alphabetically within a district in the District Detail section. As with also arranged alphabetically.

Snapshot '92: 1991-92

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Detailed Statistics



	SEAL (PRIOR YEAR)	Ī	10 #10		010000000000		1472	
	18. % GRADUATES WITH ADVANCED		27.5 37.4 34.6 31.1 31.2 33.1 29.6 25.6		29.2 35.0 32.9 30.3 33.7 43.5 26.5		33.2 28.7 35.7 31.4 59.1	32.4
	I 7. GRADUATION (RASY RORY) TAR		92.1 96.2 95.6 95.7 98.5 96.8 97.7		91.9 96.6 96.0 96.4 96.8 93.5 97.0		94.5 97.7 93.8 96.6 98.1	95.7
	16. ATTENDANCE RATE		94.0 95.2 95.3 95.3 96.3 96.3		94.0 95.3 95.3 95.3 96.0		94.8 95.3 94.9 95.4 96.6	95.1
	15. DROPOUT RATE		0.8.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		6.3 9.3.3 9.8.8 9.55 1.7		9.3.7 9.3.9 9.6 0.7	3.9
	14. % GIFTED AND TALENTED EDUC.		887779778		88779778	-	79788	7
	13. % VOCATIONAL EDUCATION		12 12 13 14 17 19		12 11 13 14 16 19		14 13 13 30	13
S	12. % BILINGUAL/ESL EDUCATION		15 11 10 10 10 10 10 10 10 10 10 10 10 10		15 6 13 13 8 4 8		13 10 10 1	6
ENT	11. % SPECIAL EDUCATION		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00 00 00 11 11 14		01001.	10
STUDENTS	10. % ECONOMICALLY DISADVANTAGED		36.7 30.7 42.8 34.7 36.8 42.3 42.3 42.3		57.9 26.9 48.1 40.4 43.5 41.7		50.2 45.8 44.6 33.3	41.8
	9. % OTHER		000111000		0 0 22		2 ↔ 8 € 6	2
	8. % HISPANIC		23 23 24 25 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27		51 25 42 41 28 28 28 28 28 28		41 41 28 30	34
	7. % AFRICAN MADIRAMA		27 12 13 10 10 10 7		27 12 14 9 12 12 7		20 10 18 11 15	14
	6. % WHITE		21 54 46 61 61 71 72		20 59 43 49 59 55 72		37 48 45 58 53	49
	5. 5 YR & CHANGE		4.2 12.2 11.4 6.2 4.5 3.6 0.8		3.8.5 13.3 13.3 88.5 1.1 0.7		3.8 6.7 7.9 11.4 16.5	8.2
	4.TOTAL ENROLLMENT		699,827 632,673 768,921 374,100 314,262 278,447 150,430 148,897		689,639 1,001,185 445,534 304,318 353,303 55,037 438,262 173,100		546,880 670,462 1.051,278 1,186,361 5,397	3,460,378
}	3. NUMBER OF REGULAR		119 89 123 71 71 137 137 121 121 196		118 148 79 82 89 89 35 275		221 254 316 308 4	1,103
DISTRICT SIZE,	COMMUNITY TYPE, AND TAX EFFORT	ENROLLMENT GROUPINGS	OVER 50,000 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599 500 TO 999 UNDER 500	COMMUNITY TYPE	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO FAST GROWING NON-METRO STABLE RURAL	TOTAL TAX EFFORT	UNDER 1.0519 1 0519 TO UNDER 1.1541 1.1541 TO UNDER 1.2517 1.2517 AND OVER SPECIAL DISTRICTS	1.050 STATE OF TEXAS
DIS	CON TYP TAX		8 18 47 59 80 130 118 208		8 63 24 76 71 47 260 501		261 261 261 261 261 6	1,050



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Page 2 of 6	, 	ENROLLMENT GROUPINGS	OVER 50,000 25,000 TO 49,999 10,000 TO 24,999	3,000 TO 4,999	1,500 10 2,399 1,000 TO 1,599 500 TO 999 UNDER 500	COMMUNITY TYPE	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO FAST GROWING NON-METRO STABLE RURAL	TOTAL TAX EFFORT	UNDER 1.0519 1.0519 TO UNDER 1.1541 1.1541 TO UNDER 1.2517 1.2517 AND OVER SPECIAL DISTRICTS	STATE OF TEXAS
TESTS	33. ACT: MEAN COMPOSITE SCORE		19.4 21.0 19.7	19.9	19.3 19.3 19.2	-	19.1 20.8 19.0 19.0 19.7 19.5		19.2 19.8 19.6 20.4 19.9	19.9
SIONS 1	32. SAT: MEAN TOTAL SCORE		834 910 879	698	850 836 844		831 900 894 858 865 848 836		842 854 867 893 889	872
E ADMISSIONS (PRIOR YLAR)	31. PERCENT ABOVE CRITERION		13.3 21.9 14.7	12.6) (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,		20.9 20.9 14.9 10.3 10.9 9.8 8.5		10.9 11.1 13.6 18.6 21.0	14.5
COLLEGE	30. PERCENT TESTED		61.1 69.3 61.3	59.1	62.1 60.8 64.0		59.9 70.8 56.3 56.7 57.6 64.4 63.0		58.5 55.8 62.2 67.6 91.7	62.3
	S9. ECONOMICALLY		25.6 30.8 29.0	29.1	30.3 32.0 34.2		25.9 31.4 28.5 27.2 28.8 27.1 28.8 33.6		27.7 28.7 28.7 28.7 28.7 57.1	28.5
	83. ОТНЕЯ		53.9 66.1 63.6	58.9	55.8 41.1 43.9		53.8 65.8 55.6 55.5 65.5 37.6		54.7 61.0 61.8 64.7 72.0	62.0
	27. HISPANIC		28.0 32.6 31.0	31.4	31.4 31.1 30.9		28.1 32.7 30.8 29.8 29.9 28.2 28.7 31.4		27.4 30.2 30.5 30.7 73.4	30.0
Z.	S6. AFRICAN AMERICAN		25.5 30.1 27.9 26.2	24.9	22.9 23.0 23.3		25.4 20.9 26.4 24.5 23.3 23.5 23.5 22.3		26.1 26.8 26.0 27.0 35.2	26.4
ESTS TAKEN	SS. WHITE		59.1 63.1 61.0	56.4	53.3 53.3 53.9		58.9 62.2 62.1 55.0 55.5 59.3 53.7 54.1		55.9 56.5 58.2 60.4 62.3	58.5
TAAS SING ALL T	S4. GRADE 11		40.3 54.1 48.1	49.2	50.3 50.9 53.8		38.9 55.1 47.3 47.9 52.2 52.5	_	44.0 46.0 47.2 53.1 70.2	48.6
TAAS STUDENTS PASSING ALL TES	S3. GRADE 9		24.6 42.8 35.4 38.1	38.2	41.1 41.1 41.8		23.6 43.3 35.3 32.6 36.9 47.9 41.5		30.2 34.0 40.8 69.9	35.9
% STL	SS. GRADE 7		26.4 42.5 36.8 36.8	37.7	39.0 39.0 39.0		25.7 43.8 35.7 35.7 35.7 39.2 39.2		30.1 35.2 34.8 40.8 47.6	36.3
	SI. GRADE 5		36.9 54.8 49.0	48.7	45.0 50.0 48.6		36.9 55.2 48.3 44.3 47.9 45.6 49.1		40.9 46.0 46.4 51.8 59.7	47.4
	SO. GRADE 3 (ENGLISH)		47.6 61.7 59.5 60.5	59.6	54.6 58.4 55.7		47.9 62.7 58.1 57.1 57.6 55.9 55.7 56.6		51.4 58.0 56.3 59.3 51.9	57.0
	19. ALL GRADES		34.7 51.0 45.6 47.2	46.5	45.2 47.7 47.6		24.2 42.7 42.4 46.7 44.1 44.1		39.0 43.5 49.0 62.5	44.8

		1					
	48. RATIO OF STUDENTS TO SR3HDA3T		17.0 17.0 16.9 16.9 16.2 16.2 17.7 13.6	ı	17.1 17.1 16.4 16.5 15.2 15.1 12.3	16.3 16.2 16.2 16.2 12.5	16.3
	47. RATIO OF STUDENTS TO TOTAL STAFF		9.98.88.22.0 6.57.88.27.66.55.66.55		0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	ထွ ထွ ထွ ထွ လ လ ထ လ ပ	8.6
	46. % MINORITY	1	26 26 26 27 27 20 13		58 43 41 41 26 31 13	42 35 35 36	33
	45. AVERAGE TEACHER SALARY		29,079 28,388 27,904 26,958 26,951 26,951 25,887 25,887 25,887		29,042 28,347 27,756 26,723 26,579 25,767 25,284	27.526 27,135 27,597 27,768 28,529	27,557
	44. AYERAGE PROFESSIOUAL SUPPORT STAFF SALARY		35,568 34,766 34,099 31,733 32,009 30,901 30,329 28,703 27,408		35,450 34,693 33,693 32,222 31,347 30,277 30,813	33,820 32,788 33,617 33,589 34,603	33,491
	43. AVERACE CAMPUS ADMINISTRATIVE YAAJAS		46,458 46,508 45,647 42,739 42,653 40,435 40,514 39,592 37,808		46,342 46,461 45,273 42,286 41,853 41,102 40,656 38,438	43,000 42,787 44,143 44,827 43,897	43,933
<u> </u>	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY		50,164 53,458 51,998 49,118 48,831 46,921 45,073 45,102		50,400 54,024 50,709 47,594 47,861 46,140 46,218 44,368	48,032 47,579 50,225 50,266 54,324	49,356
STAFF	Y PAI. % AUXILIARY TATE		28 28 28 27 27 28 27 27		288883	23 8 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29
	40. % EDUCATIONAL AIDES		7 8 9 10 10 10 10		7 10 10 10 10	000000	∞ ;
	39. % TEACHERS		52 53 53 53 55 55		53 53 53 53	53 53 53	53
	38. % PROFESSIONAL SUPPORT STAFF		0 ν 0 ω ω ω ω		VV955446	ଦେବଦନ୍ଦ	9
	37. % CAMPUS ADMINISTRATIVE		u nunnnnn		0 m 0 0 m m m m	N w w w w	က
	36. % CENTRAL ADMINISTRATIVE		32222111		3555111	00000	2
	35. TOTAL TEACHER FTE		41,064 37,109 45,484 22,501 19,351 17,734 10,206 10,976 8,154		40,439 58,578 27,168 18,213 21,431 3,630 29,000 14,121	33,467 41,345 64,129 73,206 432	212,578
	14101 .48 1412 171		77,955 69,137 88,829 43,330 36,172 33,463 19,165 19,814		76,719 109,476 52,888 35,938 40,781 6,626 54,601 25,518	64,131 78,516 120,060 139,019 820	402,547
= 3 of 6		ENROLLMENT GROUPINGS	OVER 50,000 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599 500 TO 999	COMMUNITY TYPE	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO FAST GROWING NON-METRO STABLE RURAL	TOTAL TAX EFFORT UNDER 1.0519 1.0519 TO UNDER 1.1541 1.1541 TO UNDER 1.2517 1.2517 AND OVER SPECIAL DISTRICTS	STATE OF TEXAS
Page			8 18 47 47 59 80 118 208 382		8 63 24 71 71 47 260 501	261 261 261 261 261 6	1,050



1609	41	30 4	11.3	30.3	82 82	~
Detailed Statistics: District Size, Community Type, and	atistics	: Distric	t Size, C	Sommunit	у Туре, а	ם

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Page 4 of 6	, 1	ENROLLMENT GROUPINGS	OVER 50,000 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599	COMMUNITY TYPE	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO STABLE RURAL	TOTAL TAX EFFORT	UNDER 1.0519 1.0519 TO UNDER 1.1541 1.1541 TO UNDER 1.2517 1.2517 AND OVER SPECIAL DISTRICTS	STATE OF TEXAS
	65. % OTHER EDUC. (INCLUDES G&T)		₩₩₩₩₩₩₩		₩₩₩₩₩₩ <i>₩</i>		4444%	4
	64. % VOCATIONAL EDUCATION		4 % 4 4 10 10 10 10		4 พ 4 ँ 4 സ 4 സ 0		44440	4
	63. % BILINGUAL/ESL		12 8 4 8 8 8 8 1 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1		13 9 8 8 1 1		0 7 9 4 0	9
	62. % COMPENSATORY EDUCATION		45550787		44007089		വവയവയ	D.
	61. % SPECIAL EDUCATION		000000000000000000000000000000000000000		00 00 00 00 00 00 00		9 8 10 20	6
	60. % REGULAR EDUCATION		66 72 74 74 74 77		65 75 68 71 73 73 74 78		67 71 72 73 65	71
	89. % OTHER		-0000000		-0000000		10001	0
	28. % HISPANIC		19 11 13 10 8 8		20 7 23 25 10 18 8		14 20 13 11 13	14
	57. % AFRICAN AMERICAN		44749482		22 24 24 25 25 25 25 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27		16 4 11 6	6
RS	99°. % WHITE		25 27 27 27 27 27 27 27 27 27		55 87 71 85 87 87 94		75 76 83 83	77
ACHERS	EVEL 3 CAREER LADDER 52. % ON		33.9 32.1 26.3 24.0 23.6 19.5 18.1 16.1		34.0 30.2 26.3 21.5 23.6 17.9 19.5		23.5 24.9 25.7 28.8 26.4	26.2
TE	54. % ON CARELR LADDER LEVEL 2		28.4 31.6 32.7 37.5 37.5 38.4 40.4		27.5 32.8 33.6 35.8 38.3 38.3 38.8		33.2 33.7 33.5 34.7 27.7	33.9
	53. % WITH PDVANCED DEGREES		34.7 33.5 28.8 30.5 30.3 27.3 24.9		34.6 33.3 28.3 24.8 31.9 23.1 23.1		28.8 27.5 30.8 32.3 29.7	30.3
	52. AVERAGE YEARS OF EXPERIENCE		12.1 10.9 11.1 11.2 11.5 11.4 11.4		12.1 10.8 11.2 10.7 12.0 9.4 11.6		11.6 11.2 11.2 11.3	11.3
	EXEKBIENCE LEMER AEPB2 21 & MUH 2 OB		28.9 31.5 30.2 30.2 28.8 29.9 30.1		29.1 31.1 31.1 33.3 27.4 37.4 28.8 32.6		31.0 30.9 30.9 29.5 31.5	30 4
	50 % TEACHERS WITH 1 OR MORE PERMITS		8.8.8.8.4.4.4.6.8.8.4.4.4.6.8.8.4.4.4.4.		3.7 3.3 3.3 3.9 5.5 6.2		4.4.8 8.4.9 9.9 9.9	4 1
	49 AM RACL TEACHER APPRAISAL SCORE		161.4 163.7 161.1 161.0 160.8 159.3 157.9		161.3 163.4 161.1 159.9 159.8 157.7 156.2		158:9 161.3 159.7 162.6 162.6	1609

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Page 5 of 6				TAXE	TAXES AND	REVENUES					EXPENDITURES
	3J8AXAT. 66 JOLAV 19JPIL 979	67. Equalixed Tatot Tax xate	88. STATE AID 8. LOCALTAXES PER PUPIL נטאפקעאננצפט	98, TOTAL F9P REVENUE PER PUPIL (59UALIZED)	QIA 3TAT2.OV JIAU9 A39	ATOT.IT REVENUE	JA.TOT.ST BRVENUE PRPIL	3TAT& % .EV	74. % LOCAL AND OTHER	75. % FEDERAL	76. TOTAL EXPENDITURES
ENROLLMENT GROUPINGS											
8 0VER 50,000 18 25,000 TO 49,999 47 10,000 TO 24,999 59 5,000 TO 9,999	204,141 181,425 157,348 155,916	1.043 1.250 1.217 1.237	3,608 3,868 3,888 3,824	3,409 3,285 3,385 3,318	1,431 1,542 1,991 1,856	3,051,449,890 2,731,317,509 3,348,527,391 1,611,632,543	4,360 4,317 4,355 4,308	88 44 44	57 59 51	10 8 7	3,109,827,861 2,736,645,144 3,393,685,726 1,620,421,026
130 1,600 TO 2,999 118 1,000 TO 1,599 208 500 TO 999 382 UNDER 500	177,337 176,884 208,165 185,215 283,516	1.145 1.078 1.117 1.112	5,846 3,890 4,243 4,690 5,455	3,318 3,358 3,666 4,111 4,586	2,725	1,360,783,576 1,215,113,494 713,169,263 743,211,186 549,595,798	4,330 4,364 4,741 4,991 5,921	34823	£ 4 4 4 6 6 5 4 4 6 6 6 6 6 6 6 6 6 6 6 6	2677	1,360,483,761 1,211,481,777 703,128,597 731,481,999 539,056,484
COMMUNITY TYPE											
8 MAJOR URBAN 63 MAJOR SUBURBAN 24 OTHER CENTRAL CITY 76 OTHER CC SUBURBAN 71 INDEPENDENT TOWN 47 NON-METRO FAST GROWING 260 NON-METRO STABLE 501 RURAL	203,453 193,582 147,331 134,210 128,468 159,177 207,855 238,989	1.032 1.262 1.229 1.243 1.155 1.154 1.104	3,607 3,896 3,921 3,915 3,624 4,414 4,079 5,140	3,406 3,254 3,459 3,271 3,754 4,394	1,454 1,501 2,078 2,269 2,001 2,582 2,011 2,759	3,009,229,173 4,341,848,823 1,969,000,253 1,333,515,053 1,455,606,875 262,319,900 2,000,487,860 952,792,713	4,363 4,337 4,419 4,120 4,766 4,565 5,504	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56 61 61 64 64 64 64 64 64 64 64 64 64 64 64 64	10 8 8 8 7	3,066,402,160 4,392,652,675 1,971,458,975 1,336,261,281 1,460,540,482 265,454,774 1,978,850,407 934,591,621
TOTAL TAX EFFORT											
261 UNDER 1.0519 261 1.0519 TO UNDER 1.1541 261 1.1541 TO UNDER 1.2517 261 1.2517 AND OVER 6 SPECIAL DISTRICTS	204,457 163,242 183,275 179,780	0.851 1.102 1.191 1.336 0.000	3,422 3,875 3,932 4,132 3,910	3,385 3,389 3,382 3,371 3,475	1,830 2,161 1,747 1,705 3,910	2,306,910,760 2,913,838,072 4,606,021,847 5,461,932,537 36,097,434	4,218 4,346 4,381 4,604 6,688	43 33 54 54	21 21 21	9 7 6 25	2,328,805,239 2,903,569,850 4,608,637,412 5,526,198,594 39,001,280
1,050 STATE OF TEXAS	181,257	1.163	3,909	3,447	1,829	15,324,800,650	4,429	41	52	7	15,406,212,375



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Page 6 of 6		ENROLLMENT GROUPINGS	OVER 50,000 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599 500 TO 999 UNDER 500	COMMUNITY TYPE	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NONMETRO FAST GROWING NONMETRO STABLE RURAL	TOTAL TAX EFFORT UNDER 1.0519 1.0519 TO UNDER 1.1541 1.1541 TO UNDER 1.2517 1.2517 AND OVER SPECIAL DISTRICTS	STATE OF TEXAS
	92. % GIFTED AND TALENTED EDUCATION		20010011		0000000	11001	2
RES.	91, % VOCATION EDUCATION		4ო44000000		4ო440000	44440	4
	90. % BILINGUAL/ESL	1	98211211		977777	00330	3
NE NE	89. % COMPENSATORY EDUCATION		41 00 10 11 11 12 11		14 7 12 11 12 12 12 12	13 13 11 7	=
EXPENDITURES	88, % SPECIAL EDUCATION	1	11001100		11 12 11 11 10 10 8	10 10 12 16	=
	87, % REGULAR EDUCATION	1	63 72 72 73 70 72 72		63 74 71 70 70 70	66 68 69 73 68	70
INSTRUCTIONAL	86. Total Instructional Expenditures Per Pupil		2,359 2,241 2,271 2,219 2,228 2,335 2,496 2,904		2,363 2,216 2,343 2,198 2,175 2,309 2,316 2,717	2,259 2,293 2,267 2,332 3,346	2,295
INSTR	JATOT .28 INSTRUCTIONAL EXPENDITURES		1,651,150,438 1,417,576,513 1,746,031,716 816,752,352 697,197,658 620,292,272 351,193,504 371,633,242 269,542,570		1,629,621,486 2,218,661,526 1,043,675,248 668,911,042 768,378,824 127,065,758 1,014,799,284 470,257,097	1,235,386,653 1,537,515,705 2,383,478,974 2,766,928,345 18,060,588	7,941,370,265
	1ATOT. \$8 OPERATING EXYENDITURES PER PUPIL		4,020 3,786 3,774 3,832 4,085 4,330 5,174		4,036 3,786 3,976 3,847 3,690 3,988 4,024 4,779	3,894 3,875 3,897 4,024 5,997	3,939
RES	E83. TOTAL OPERATING EXPENDITURES		2,813,630,050 2,395,480,744 2,998,200,361 1,411,844,353 1,204,146,890 1,067,519,379 614,466,874 644,768,110 480,295,946		2,783,387,726 3,790,705,150 1,771,231,409 1,170,859,753 1,303,725,720 219,468,693 1,763,760,566 827,213,690	2,129,668,253 2,597,917,887 4,097,049,391 4,773,352,260 32,364,916	13,630,352,707
UTIC	82. % Non-operating] - 	112133113111111111111111111111111111111		9 10 11 11 11 11	111 111 171	12
EXPENDITURES	81. % other Operating	-	15 15 16 16 17 17		15 16 16 16 17 18 15	16 15 15 15	15
EXE	80, % PLANT SERVICES		11000100000		11 10 10 10 10 10 9	10 10 10 9	10
	79. %CAMPUS ADMINISTRATIVE		™™™44™™™		លល44លលលល	വ വ വ വ	2
	78. % CENTRAL ADMINISTRATIVE		7 7 7 7 8 8 11		79777876	アアアア8	7
	JANOTTOURTENI % . TT		53 52 50 50 51 50 50		53 53 53 50 50 50	53 52 50 46	52



PROPERTY WEALTH PRECLAW, PUPILS PER GROUP WEALTH PRECLAMATICAL WEALTH PRECLAW, PUPILS PER GROUP WEALTH PRECLAMATICAL W			,	
17.000000000000000000000000000000000000		WITH ADVANCED	20.12 20.13 20.13 30.57	
STUDENTS 3. NUMBER OF RECULAR 1.103 3. NUMBER OF RECULAR 4. 11 1.103 3. NUMBER OF RECULAR 5. STUDENTS 5. STUDENTS 5. NUMBER OF RECULAR 6. STUDENTS 6.			95.9 98.6 97.2 97.2 97.2 97.2 97.2 97.2 97.2 97.2	
STUDENTS 3.1 136.086 13.4 4 4 1 1 136.086 13.4 4 4 1 1 13.8 8.0 1			95.0 99.0 99.0 99.0 99.0 99.0 99.0 99.0	
STUDBER OF RECOLLAR 1156.086 13.4 1156.086 13.4 1173.283 1176.735 1177.383 1176.735 1177.383 1176.735			0.4.4.9.0.0.0.0.4.9.0.0.0.0.0.0.0.0.0.0.	
STUDIER OF RECOLLAR 3. NUMBER OF RECOLLAR 1.13,818 12.4 17 12 11 156.08 1.14,438 11 156.08 1.15,890 12.4 17 12 11 10 11 11 11 11 11 11 11 11 11 11 11		14. % CIFTED AND TALENTED EDUC.	29 01 00 00 00 00 00 00 00 00 00 00 00 00	
STUDENTS 1.13.60.086 1.14.60.086 1.15.60.066 1.15.60.			30 30 13 13 13 13 13 13 13 13 13 13 13 13 13	
STUDENT EDUCATION 3. ILL & SPECULAR IT IS 173,818 12.4 1 1 12.2 11 12.5 11 11.2 11 12.5 11 11.2 11 12.5 11 11.2 11 11.2 11 11.2 11.2	S		0.421 0.421 0.421 0.421 0.421 0.421 0.421 0.421 0.421 0.421 0.421 0.421	
3. NUMBER OF REGULAR 3. NUMBER OF RECULAR 4. TOTAL 1136,086 173,283 60 173,283 60 173,618 174,383 195,118 177,735 40 66 97,8, AFRICAN 173,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,383 197,118 117,383 118,46 119,151 119,1	ENT		8 6 5 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	
3. NUMBER OF REGULAR 3. NUMBER OF RECULAR 4. TOTAL 1136,086 173,283 60 173,283 60 173,618 174,383 195,118 177,735 40 66 97,8, AFRICAN 173,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 196,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,283 197,118 117,383 197,118 117,383 118,46 119,151 119,1	STUD		81.3 81.3 81.3 81.1	_
31 136,086 13.4 4 1 12.6.08.6.5 119.6.		9. % OTHER	0HH0HH0NM40M0M4MMM44% A	
3. NUMBER OF RECULAR 1.103 3. NUMBER OF RECULAR 3. NUMBER OF RECULAR 4. TOTAL 5. 5 VR * CHANCE 6. * WHITE 6. * WHITE 7. * S F F F COLO 1.103 1.104 1.103 3. NUMBER OF RECULAR 4. TOTAL 4. TOTAL 6. * WHITE 7. * S F F F F COLO 1.103 1.103 3. NUMBER OF RECULAR 4. TOTAL 5. 397 6. 5 VR * CHANCE 6. * WHITE 7. * S F F F F COLO 1.103 3. 105 1.104 5. 307 6. 114 7. * S F F F F F F F F F F F F F F F F F F		8. % HISPANIC	30 30 30 30 30 30 30 30 30 30 30 30 30 3	
3. NUMBER OF REGULAR 3. NUMBER OF RECULAR 4.101AL 6.5 YR & CHANGE 6.174,502 6.174,438 6.174,502 6.174,602 6.174,603 6.174,602 6.174,6			112 6 11 8 12 8 8 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
31 ПЗБ ОВ РЕСОЦАЯ 31 ПЗБ ОВ РЕСОЦАЯ 32 ПДД ЗВ В В В В В В В В В В В В В В В В В		6, % WHITE	174 173 174 174 175 176 176 177 178 178 179 179 179 179 179 179 179 179 179 179	
3. NUMBER OF RECULAR 1.103 4. 701AL 1.103 3. 4. 101AL 4. 1018		5. 5 YR % CHANGE	13.4 1.9 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	
			156 173 173 173 173 173 173 173 173 174 175 176 177 177 177	
PROPERTY WEALTH BY EQUAL PUPILS PER GROUP 24 UNDER \$44.827 36 \$44.327 TO < \$63.744 80 \$63,744 TO < \$99.824 50 \$81,747 TO < \$99.824 50 \$81,747 TO < \$99.824 50 \$81,747 TO < \$99.824 50 \$120.027 TO < \$130,961 40 \$130,961 TO < \$140,227 65 \$120,027 TO < \$130,961 40 \$130,961 TO < \$140,227 65 \$120,027 TO < \$130,961 40 \$130,961 TO < \$140,227 65 \$120,027 TO < \$130,961 40 \$130,961 TO < \$140,227 65 \$120,027 TO < \$130,961 40 \$140,227 TO < \$140,227 65 \$130,961 TO < \$140,227 66 \$140,227 TO < \$240,258 67 \$140,954 67 \$140,954 68 \$140,954 69 \$140,954 60 \$140,9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HICH SCHOOFS 3' NUMBEK OF REGULA	31 41 62 62 63 65 66 67 68 68 69 69 60 60 61 61 62 63 64 64 64 64 64 64 64 64 64 64	
PROPERTY WEALTH BY EQUAL PUPILS PER GROU 24 UNDER \$44,827 36 \$44,327 TO < \$63,744 80 \$63,744 TO < \$81,747 132 \$81,747 TO < \$99,824 50 \$95,824 TO < \$108,067 67 \$108,067 TO < \$120,027 67 \$108,067 TO < \$130,961 40 \$130,961 TO < \$136,490 65 \$120,027 TO < \$136,490 65 \$155,509 TO < \$176,418 88 \$176,418 TO < \$190,732 57 \$190,732 TO < \$155,509 60 \$155,509 TO < \$109,732 57 \$190,732 TO < \$240,954 41 \$240,954 TO < \$340,182 38 \$300,182 TO < \$344,184 140 \$344,184 AND OVER 6 \$PECIAL DISTRICTS 6 \$PECIAL DISTRICTS		<u>a</u>		
WEALTH BY EÇUM 24 UNDER \$2 36 \$34,744 132 \$81,747 80 \$63,744 132 \$81,747 50 \$595,824 65 \$120,027 40 \$130,961 26 \$130,961 26 \$130,961 26 \$130,961 26 \$130,961 27 \$130,961 28 \$120,027 40 \$155,509 41 \$2240,258 41 \$227,696 38 \$300,182 14 \$244,184 6 \$PECIAL I 1,050 \$TATE OF	_	. PUPILS PER GROU	14,827 10 < \$63,744 10 < \$99,824 10 < \$108,067 10 < \$120,027 10 < \$130,961 10 < \$130,961 10 < \$140,227 10 < \$140,227 10 < \$15,509 10 < \$15,609 10 < \$190,732 10 < \$240,954 10 < \$240,954 10 < \$340,182 10 < \$340,182 10 < \$340,182 10 < \$340,182 10 < \$340,182 10 < \$340,182 10 < \$340,182	
WEAL WEAL WEAL WEAL WEAL WEAL 132 286 660 657 657 657 1140 660 11,055 11	OPERTY	ALTH TH BY EÇUAL	UNDER S- S44,327 S63,744 S81,747 S99,824 S108,067 S120,027 S130,961 S130,961 S130,961 S130,961 S155,509 S163,412 S240,258 S240,954 S277,696 S300,182 S244,184 SPECIAL	
	PR	WEAL	24 38 80 1132 14 14 11,05	



Page 2 of 6	ER GR	UNDER \$44,827 \$44,827 TO < \$63,744 \$63,744 TO < \$91,747 \$81,747 TO < \$99,824 \$99,824 TO < \$108,067 \$10,027 TO < \$130,961 \$120,027 TO < \$130,961 \$130,961 TO < \$136,490 \$130,961 TO < \$136,490 \$136,490 TO < \$140,227 \$140,227 TO < \$155,509 \$155,509 TO < \$156,639 \$155,509 TO < \$156,639 \$156,418 TO < \$190,732 \$190,732 TO < \$156,639 \$215,663 TO < \$240,954 \$240,954 TO < \$240,954 \$240,954 TO < \$300,182 \$300,182 TO < \$344,184 \$344,184 AND OVER \$PECIAL DISTRICTS	
TESTS	33. ACT: MEAN COMPOSITE SCORE	17.0 17.0 18.3 19.0 19.0 19.0 19.0 19.0 19.0 19.0	
ADMISSIONS	32. SAT: MEAN TOTAL SCORE	779 763 763 820 837 887 888 888 888 889 872 873 874 875 875 875 875 875 875 875 875 875 875	
E ADMIS (PRIOR)	31. PERCENT ABOVE	2.8 8.3 8.7 8.0 11.6 12.3 12.3 17.7 17.8 11.6 11.6 12.3 12.3 12.3 12.3 12.3 12.3 12.3 12.3	
COLLEGE	30. PERCENT TESTED	65.3 65.3 65.3 65.3 65.3 65.3 65.3 65.3	
	29. ECONOMICALLY DISADVANTAGED	24.7 26.4 26.4 26.4 28.5 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0	
	язнто .82	53.8 50.6 50.6 50.7 50.7 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.3 60.2 60.2 60.2 60.2 60.2	
	27. HISPANIC	27.7 27.2 27.2 28.4 28.4 29.5 30.1 30.1 30.7 30.7 30.7 30.0 30.0	
Na Na	SE. AFRICAU AMERICAU	26.8 24.0 24.1 24.1 28.5 26.6 26.5 26.5 26.5 26.5 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0	:
TESTS TAKEN	Se. White	52.2 54.4 54.2 54.2 56.9 56.9 57.2 57.2 59.7 60.8 60.8 60.8 60.8 60.8 60.8 60.8 60.8	
TAAS SSING ALL 1	24. GRADE 11	32.0 4.3.5 4.1.4 5.0.0 5	
TAAS STUDENTS PASSING ALL	S3' CRADE 9	21.6 22.6 23.2 33.2 33.9 35.6 44.2 45.5 46.3 37.5 50.7 35.9	
% ST	22. GRADE 7	20.22 3.32.22 3.33.93.93.33 3.33.93.93 3.33.93.93 3.33.93.93 3.33.93.93 3.33.93.93 3.33.93.93 3.33.93	
	SJ∵GKADE 5	32.7 41.6 41.6 45.2 45.1 45.1 50.9 50.9 50.8 50.9 50.8 50.9 50.8 50.9 50.8 50.9 50.9 50.8 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	
	SO. GRADE 3	46.0 49.1 53.5 56.0 57.2 57.2 57.0 57.2 57.0 57.0 57.0 57.0	
	19. ALL GRADES	28.5 440.0 440.0 44.6 44.6 44.6 32.7 50.0 44.6 37.2 48.5 48.5 48.5 48.5 48.5 48.5 48.5 48.5	



22

	48. RATIO OF STUDENTS TO TEACHERS	17.0 15.8 15.1 16.1 16.6 16.6 16.8 16.9 16.9 16.9 16.9 16.9 16.9 16.9 16.9	16.3
	47. RATIO OF STUDENTS TO TOTAL STAFF	6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	89.
	YTIRONIM % .34	81 18 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	33
	45. AVERAGE TEACHER YAAJAS	27,334 27,201 26,301 25,411 26,101 27,189	27,557
	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	34,264 34,338 32,496 30,154 31,346 31,273 32,240 33,390 33,123 33,123 33,123 33,123 33,102 33,905 33,905 33,905 33,905 33,905 33,905 34,007 34,007	33,491
	43. Average Campus Administrative Salary	42,352 44,583 42,684 39,530 43,923 40,656 41,299 43,113 44,315 46,447 46,298 47,307 47,307	43,933
<u> </u>	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	46,400 49,052 45,496 45,730 47,988 44,361 47,493 50,831 52,397 52,397 52,206 52,075 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 49,502 51,447 52,277 53,405 53,405	49,356
STAFF	41. % AUXILIARY STAFF	7.3	29
	40. % EDUCATIONAL AIDES	151 100 100 7 7 8 8 8 8 7 7 6 6	∞
	39. % TEACHERS	52 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	53
	38. % PROFESSIONAL SUPPORT STAFF	\text{\tint{\text{\tint{\text{\tin}\text{\tex{\tex	9
	37. % CAMPUS ADMINISTRATIVE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	м
	36. % CENTRAL ADMINISTRATIVE	000000110110000000	~
	35. TOTAL TEACHER TTE	9,202 10,402 10,956 11,409 11,089 10,443 10,971 10,428 10,573 11,477 10,547 10,547 11,750 11,750	212,578
	34. TOTAL STAFF FTE	20,647 21,991 21,090 21,278 20,382 20,382 19,669 19,481 17,983 21,334 21,334 19,616 19,616 19,619 19,619 19,173 14,076 21,391	402,547
3 of 6	WEALTH BY EQUAL PUPILS PER GROUP	UNDER \$44,827 \$44,827 T0 < \$63,744 \$63,744 T0 < \$81,747 \$81,747 T0 < \$99,824 \$99,824 T0 < \$108,067 \$108,067 T0 < \$120,027 \$120,027 T0 < \$130,961 \$130,961 T0 < \$130,961 \$130,961 T0 < \$136,490 \$136,490 T0 < \$140,227 \$140,227 T0 < \$155,509 \$155,509 T0 < \$163,412 \$163,412 T0 < \$156,63 \$215,663 T0 < \$240,258 \$240,258 T0 < \$240,258 \$240,258 T0 < \$240,954 \$2.0,954 T0 < \$340,187 \$3300,182 T0 < \$344,184 \$344,184 AND OVER	STATE OF TEXAS
Page	WEALT	24 36 36 36 36 40 60 60 61 41 60 60 61 60 61 60 61 60 61 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	1,050

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Daga A of E	PER GR	UNDER \$44,827 \$44,827 T0 < \$63,744 \$63,744 T0 < \$91,747 \$81,747 T0 < \$99,824 \$99,824 T0 < \$108,067 \$108,067 T0 < \$130,961 \$120,027 T0 < \$136,490 \$130,961 T0 < \$140,227 \$140,227 T0 < \$140,227 \$140,227 T0 < \$140,227 \$140,227 T0 < \$163,412 \$155,509 T0 < \$163,412 \$163,412 T0 < \$163,412 \$163,412 T0 < \$190,732 \$190,732 T0 < \$190,732 \$190,732 T0 < \$215,663 \$240,954 T0 < \$240,954 \$240,954 T0 < \$340,184 \$240,954 T0 < \$344,184 \$300,182 T0 < \$344,184 \$344,184 AND OVER \$PECIAL DISTRICTS	
	65. % OTHER EDUC. (INCLUDES G&T)	4m4m0m444404440v0mmm 4	
	64. % VOCATIONAL FDUCATION	w44vv444444444444444444444444444444444	
	63. % BILINGUAL/ESL EDUCATION	110 110 110 110 110 110 110 110 110 110	
	62. % COMPENSATORY	۵レဃಙፕ۵۵۵۵۲۵4۲ ۵	
	61. % SPECIAL EDUCATION	20 20 88 88 88 88 88 88 88 88 88 88 88 88 88	
	60. % REGULAR EDUCATION	85 99 94 85 85 85 85 85 85 85 85 85 85 85 85 85	
	83 % OTHER	000000000000000000000000000000000000000	
	58. % HISPANIC	66 66 68 68 68 68 68 68 68 68	
	57. % AFRICAN MASIRBINA	1000m0w044m4004V840m	
RS	26. % WHITE	32 477 677 677 88 88 877 88 87 88 87 87 87 87 87 87	
ACHERS	LEVEL 3 CAREER LADDER S5. % ON	20.20 20.20	
TE	54. % ON CAYEER LADDER LEVEL 2	31.0 31.0 31.0 34.2 34.0 35.0 33.0 33.0 33.0 33.0 33.0 33.0 33	
	53. % WITH PDVANCED DEGREES	16.6 23.7 28.8 29.2 29.2 29.2 30.3 30.7 30.3 30.3 30.3 30.3 30.3 30.3	
	52. AVERACE YEARS OF EXPERIENCE	9.5 10.6 11.0 11.0 11.1 11.3 11.3 11.3 11.3 11.3	
	EXPERIENCE EXPERIENCE EXPERIENCE	38.4 38.4 38.3 31.7 31.5 32.3 32.3 32.3 32.3 32.3 32.3 32.3 32	
	WORE PERMITS WITH LOR FOLSK PEACHERS	7.0.0.0.4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	
	49 AVERAGE TEACHER APPRAISAL SCORE	155.3 157.2 161.7 158.7 158.3 158.3 158.3 161.8 161.8 160.0 166.4 161.8 160.0 160.0 160.0 160.0	



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EXPENDITURES	Jatot .ər expendinges	708,335,667 772,262,806 744,091,348 736,932,253 795,905,973 747,199,723 705,607,666 736,460,859 732,765,289 686,537,842 810,577,099 821,2-1,651 767,092 826,733 795,457,322 846,751,091 820,822,131 816,141,053 783,596,777 587,906,679 951,555,193 39,001,280	15,406,212,375
	75. % FEDERAL	011 02 01 01 01 02 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	2
	74. % LOCAL AND OTHER	111 232 332 332 54 4 4 4 4 4 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3	52
	33. % STATE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	41
	72. Total Buyyer Jiquq Req	4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	4,429
REVENUES	JA TOT .I Y BUNBVBRI	727,721,019 771,293,888 760,138,428 750,145,732 798,769,102 734,042,814 712,501,048 742,075,456 733,430,624 685,102,615 787,731,680 816,850,092 777,872,519 832,632,734 785,441,504 785,441,504 785,486,455 949,334,230 36,097,434	15,324,800,650
ES AND	OIA STATE OV PER PUPIL	3,666 3,270 2,796 2,782 2,782 2,181 1,918 1,918 1,692 1,648 1,648 1,987 1,033 3,30 3,910	1,829
TAXE	69, TOTAL FSP PERVENUE PERVENUED) REGUNLZED)	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3,447
	68. STATE AID & LOCALTAXES PER PUPIL IUNEQUALZED)	4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3,909 8
	G3. EQUALIZED TATOT 3TAR XAT	1.197 1.125 1.133 1.158 1.158 1.201 1.201 1.203 1.226 0.695 1.264 1.264 1.264 1.169 1.169	1.163
	38axat .88 Yalur Yalur 973q	39,120 53,597 75,180 91,891 102,237 111,256 127,286 133,696 138,681 168,433 181,968 227,931 227,931 227,931 252,964 296,510	181,257
Page 5 of 6	WEALTH BY EQUAL PUPILS PER GROUP	24 UNDER \$44,827 85 \$44,827 TO < \$63,744 80 \$53,744 TO < \$81,747 132 \$81,747 TO < \$99,824 50 \$99,824 TO < \$120,027 67 \$108,067 TO < \$120,027 65 \$120,027 TO < \$130,961 40 \$130,961 TO < \$136,490 26 \$136,490 TO < \$140,227 60 \$140,227 TO < \$136,418 40 \$155,509 TO < \$140,227 51 \$155,509 TO < \$140,227 51 \$163,412 TO < \$163,412 45 \$163,412 TO < \$163,412 45 \$163,412 TO < \$15,663 51 \$163,412 TO < \$155,696 52 \$15,663 TO < \$240,258 14 \$240,258 TO < \$240,954 5240,954 TO < \$300,182 38 \$300,182 TO < \$344,184 140 \$344,184 AND OVER	1,050 STATE OF TEXAS



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Bane G of G	PER G	UNDER \$44,827 \$44,827 TO < \$63,744 \$63,744 TO < \$81,747 \$81,747 TO < \$99,824 \$99,824 TO < \$108,067 \$108,067 TO < \$120,027 \$120,027 TO < \$130,961 \$130,961 TO < \$136,490 \$130,961 TO < \$136,490 \$130,961 TO < \$136,490 \$136,490 TO < \$136,412 \$140,227 TO < \$155,509 \$155,509 TO < \$155,509 \$155,509 TO < \$155,663 \$240,258 TO < \$240,954 \$240,258 TO < \$240,954 \$240,954 TO < \$240,954 \$240,954 TO < \$240,954 \$240,954 TO < \$344,184 \$344,184 AND OVER \$360,182 TO < \$344,184 \$344,184 AND OVER	
	92. % GIFTED AND TALENTED EDUCATION		, ————————————————————————————————————
RES	91. % VOCATIONAL EDUCATION	ω4υ044444444444444 444444 444444 44444 44444	-
E	90. % BILINGUAL/ESL EDUCATION	4 & 4 L C L L C C L L C C L C C C C C C C C	
EN	89. % COMPENSATORY	12 12 12 11 10 10 10 10 10 10 10 10 10 10 10 10	
EXPENDITURES	88. % SPECIAL EDUCATION	6 6 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	
NAL	RATUDER % . 78 EDUCATION	269 269 269 27 27 27 27 27 28 27 28 27 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	
INSTRUCTIONAL	68. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPI'	2,2393 2,2266 2,2266 2,2278 2,139 2,139 2,282 2,282 2,282 2,282 2,282 2,282 2,282 3,	
INST	85. TOTAL INSTRUCTIONAL EXPENDITURES	373,537,399 393,792,525 392,682,854 381,208,516 424,901,178 397,521,259 360,475,872 380,423,199 396,429,421 340,419,975 411,048,462 411,048,462 411,048,462 411,048,462 411,048,462 411,048,462 411,048,462 411,048,462 411,377,661 392,434,655 435,800,637 424,219,911 292,737,743 18,060,588	
	ATOT AL OPERATING EXPENDITURES PER PUPIL	3,952 3,952 3,952 3,952 3,952 3,952 3,952 4,136 5,992 3,993 3,993 3,993 3,993 3,993 3,993 3,993 3,993 3,993 6,093 6,	
RES	183. TOTAL OPERATING EXPENDITURES	633,359,811 690,144,713 660,164,577 654,910,270 722,710,943 664,464,115 618,904,095 645,800,555 675,595,912 599,306,035 675,069,818 751,342,903 760,684,065 711,686,713 702,516,655 510,586,051 834,901,414 32,364,916	
JTIC I	82. % Non-operating	111111111111111111111111111111111111111	
EXPENDITURES	81. % OTHER OPERATING	91 91 91 91 91 91 91 91 91 91 91 91 91 9	
	80. % PLANT SERVICES	666666666666666666666666666666666666666	
	79. %CAMPUS ADMINISTRATIVE	440004000000000000000000000000000000000	
	78. % CENTRAL ADMINISTRATIVE	867777677677677688 7	
	JANOITOURTRUCTIONAL	53 53 53 54 54 55 56 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	



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	18. % GRADUATES WITH ADVANCED SEAL (PROR YEAR)	31.5 40.6 40.7 40.6 30.6 30.6 30.6 30.6 30.6 30.6 30.6 3
	17. GRADUATION (RAJY 8101819) JTAR	98.55.5 98.72 98.73
	16. ATTENDANCE RATE	4.5.5.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.
	15. DROPOUT RATE	
]	14. % GIFTED AND TALENTED EDUC.	09\8\r\\\\00\8\1\r\\\00\840\\
	13. % VOCATIONAL EDUCATION	13 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
S	12. % BILINGUAL/ESL	ες ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε
ENT	II. % SPECIAL EDUCATION	11 11 10 10 10 10 10 10 10 10 10 10 10 1
STUDENTS	10. % ECONOMICALLY DISADVANTAGED	76.4 4.2 8 33.5 5 2 4 40.9 35.8 35.5 6 6 1.9 5 6 1.9 6 1.3 6
	яэнто % .e	011271011482711111 2
	8. % HISPANIC	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	7. % AFRICAN PAMERICAN	11 12 13 13 14 15 15 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
	6. % WHITE	32 54 54 54 54 55 54 56 57 57 57 57 57 57 57 57 57 57 57 57 57
	5. 5 YR & CHANGE IN ENROLLMENT	17.2 0.8 0.1 10.5 6.2 6.2 1.0 1.2 1.0 1.2 1.3 1.0 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
	JATOT.4 ENROLLMENT	253,635 109,662 56,138 728,334 86,088 109,195 152,633 318,462 115,679 200,782 49,430 49,862 77,055 82,814 144,505 287,945 3,460,378
8	3. NUMBER OF REGULA	49 33 122 33 33 128 82 82 82 82 82 82 82 82 128 82 82 128 1,103
FSC REGIONS		EDINBURG CORPUS CHRISTI VICTORIA HOUSTON BEAUMONT HUNTSVILLE KILGORE MIT PLEASANT WICHITA FALLS RICHARDSON FORT WORTH WACO AUSTIN ABILENE SAN ANGELO AMARILLO LUBBOCK MIDLAND EL PASO SAN ANTONIO SAN ANTONIO
FSC RF	FSC REGION	298



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Page 2 of 6	5 I	EDINBURG CORPUS CHRISTI WICTORIA WICTORIA WOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON WACO XII MT PLEASANT XII MACO XII MACO XII MACO XII MACO XII MORTH XII WACO XII MIDLAND XIX EL PASO XX SAN ANGELO XX SAN ANTONIO XX SAN ANTONIO STATE OF TEXAS
rests	33. ACT: MEAY COMPOSITE SCORE	19.2 19.2 20.1 20.1 20.1 19.5 19.5 19.6 19.6 19.6 19.6 19.6
IONS 1	32. SAT: MEAN TOTAL SCORE	888 887 887 887 887 887 887 887 887 887
COLLEGE ADMISSIONS TESTS (PRIOR YEAR)	31. PERCENT ABOVE	11.3 11.3 11.0 11.0 11.0 11.3 12.0 11.3 12.0 11.3 13.5 14.5
COLLEGE	30. Percent Tested	50.0 50.0 50.0 50.0 60.5
	S9. ECONOMICALLY DISADVANTAGED	28.2 28.2 28.2 28.2 28.5 28.5 28.5 28.7 28.7 28.7 28.7 28.7 28.7 28.7 28.7
	28. ОТНЕR	60.7 60.7 60.7 60.7 60.0 60.0 60.0 60.0
	27. HISPANIC	30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0
N.	Se. Africau Amēricau	33.5.5 22.2.2 22.2.2 22.2.2 24.0 25.3 26.3 26.3 26.3 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5
TESTS TAKEN	SP. WHITE	62.1 62.3 62.3 62.3 63.3 64.2 65.3
TAAS SING ALL	S4. GRADE 11	24.5.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
TAAS STUDENTS PASSING ALL	S3. GRADE 9	33.66 33.66 33.66 33.33
% STI	22. GRADE 7	33.3 33.3 33.2 33.3 33.0 33.0 33.0 33.0
	ST. GRADE 5	
	So: CBADE 3	50.5 53.1 57.6 64.8 60.7 60.7 60.7 60.7 60.7 60.7 60.7 60.7
	19. ALL GRADES	32.0 44.3 45.3 45.3 45.3 45.3 45.3 45.3 45.3



48. RATIO OF STUDENTS TO TEACHERS	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	16.3
40 OTAR . 74 OT STUDENTS TO TARE STAFF	7.8.7.9.8.8.8.8.9.9.8.8.7.7.8.8.8.8.0.0.9.9.9.9.9.9.9.9.9.9.9.9.9.9	8.6
46. % MINORITY	25 25 33 33 33 26 17 17 17 17 17 17 17 17 17 17 17 17 17	33
45. AVERAGE TEACHER SALARY	27,778 26,809 26,712 28,837 27,419 25,929 25,929 25,526 26,792 26,792 26,792 26,336 26,435 27,526 27,526 27,526	27,557
44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	34,527 31,039 31,039 31,039 31,057 31,075 31,075 31,582 32,130 31,582 32,283 32,283 34,272 34,272	33,491
207MAD 52APAG. EA ADMINISTRATIVE YAAJAS	43,295 42,119 40,327 46,398 43,785 41,111 40,234 40,690 43,491 40,156 40,780 43,357 44,516 43,811 45,502	43,933
42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	45,712 45,893 45,893 53,325 48,853 47,347 45,971 45,971 46,784 46,784 46,784 46,784 46,784 46,784 46,784 46,784 46,591 46,691 46	49,356
YSALIKIARY STATE	30 30 30 30 30 30 30 30 30 30 30 30 30 3	53
40. % EDUCATIONAL AIDES	111 100 100 100 100 138 133 144	· .
39. % TEACHERS	22 22 22 22 22 22 22 22 22 22 22 22 22	53
38. % PROFESSIONAL SUPPORT STAFF	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Q
37. % CAMPUS ADMINISTRATIVE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m
36. % CENTRAL ADMINISTRATIVE	-00-00000-00000-000	~
35. TOTAL TEACHER FTE	14,935 7,027 3,709 42,248 42,248 5,413 7,032 10,030 12,982 3,512 3,512 3,512 3,512 5,918 5,918 5,918 17,583	212,578
34. TOTAL 31&TE 3TA	33,575 13,644 7,142 7,142 10,456 13,573 18,081 6,378 6,378 6,331 9,495 10,501 10,501 16,209 35,270	402,547
	EDINBURG CORPUS CHRISTI VICTORIA HOUSTON BEALIMONT HUNTSVILLE KILGORE MT PLEASANT WICHITA FALLS RICHARDSON FORT WORTH WACO AUSTIN ABILENE SAN ANGELO AMARILLO LUBBOCK MIDLAND EL PASO SAN ANTONIO	STATE OF TEXAS
ESC REGION	33 55 57 57 57 57 57 57 57 57 57	1,050
	34. TOTAL 35. TOTAL 36. ** CENTRAL 36. ** CENTRAL 36. ** CENTRAL 37. ** CENTRAL 38. ** PROFESSIONAL 38. ** PROFESSIONAL 39. ** TEACHERS 40. ** EDUCATIONAL 41. ** AUXILLARY 42. AVERAGE ADMINISTRATIVE 43. AVERAGE ADMINISTRATIVE 44. AVERAGE ADMINISTRATIVE 45. AVERAGE ADMINISTRATIVE 46. ** MINORITY 47. ** AUXILLARY 46. ** AUXILLARY 47. ** AUXILLARY 48. ** AUXILLARY 49. ** AUXILLARY 41. ** AUXILLARY 41. ** AUXILLARY 42. AVERAGE ADMINISTRATIVE ADMINISTRATIVE SALARY 43. AVERAGE ADMINISTRATIVE ADMINISTRA	EDINBURG 13.675 14.935 1.0

Ban A of G	5	I EDINBURG II CORPUS CHRISTI III VICTORIA IV HOUSTON V BEAUMONT VI HUNTSVILLE VII KILGORE VII MT PLEASANT IX MICHARDSON XI WACO XII AUSTIN XIV ABILENE XV ANARILLO XVII MIDLAND XIX EL PASO XXVII MIDLAND XXVII MIDLAND XXVII MIDLAND XXVII MIDLAND XXVII MIDLAND XXVII ABOCK XVIII AUSTIN XVIII AU
	65. % OTHER EDUC. (INCLUDES G&T)	44mrowwww44wrww044rw 4
	64. % YOCATIONAL EDUCATION	44 \u211 \u21
	63. % BILINGUAL/ESL EDUCATION	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	62. % COMPENSATORY EDUCATION	
	61. % SPECIAL EDUCATION	8889901001001008887811 0010010010000000000000
	60. % REGULAR EDUCATION	869 40 12 40 40 40 40 40 40 40 40 40 40 40 40 40
	59. % OTHER	000100001000000000000000000000000000000
	28. % HISPANIC	25.8801210148208848 41 5 5 6 7 8 9 1 2 1 8 9 1 8
	57. % AFRICAN MERICAN	0 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RS	96. % WHITE	21 82 82 82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
EACHERS	FEAEL 3 CAREER LADDER 25. % ON	23.8 23.0 25.0 25.0 25.7 25.0 25.1 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0
	P4: % ON CAREER LADDER FON	18888888888888888888888888888888888888
	63. % WITH PDVANCED DEGREES	17.6 35.2 32.6 32.6 32.6 33.9 30.1 30.3 30.3 30.3
	52. average Years of Experience	0.01 1.02 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03
	51. % WITH 5 OR EXPERIENCE	36.0 29.2 29.2 26.7 31.7 30.6 30.6 30.6 30.6 30.6 30.6 30.6 30.6
	50.% Teachers With 1 or Moee Permits	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.
	49. AVERAGE TEACHER APPRISAL SCORE	157.5 161.6 161.6 161.6 162.2 160.3 160.3 160.3 163.1 163.1 164.2 160.9 160.9



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Page 5 of 6				TAXE	ES AND	REVENUES					EXPENDITURES
ESC REGION	66. Taxable Value Per Plpil	67. EQUALIZED TOTAL TATRE TARI XAT	8. STATE AID 8. LOCALTAXES PER PUPIL NUKEQUALIZED)	927 JATOT. 69 REVENUE PER PLIPIL (EQUALIZED)	70. STATE AID JI9U9 R39	JAT. TOTAL REVENUE	JATOT.SV. REVENUE PER PUPIL	JATS % .EV	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot .ər 238utiquə9x3
38 EDINBURG 43 CORPUS CHRISTI 41 III VICTORIA 55 IV HOUSTON 29 V BEAUMONT 57 VI HUNTSVILLE 98 VII KILGORE 48 VIII MT PLEASANT 40 X MICHITA FALLS 77 XI FORT WORTH 78 XII WACO 56 XIII AUSTIN 43 XIV ABILENE 44 XV SAN ANGELO 61 XVII MIDLAND 13 XIX EL PASO 50 XX SAN ANTONIO 1,050 STATE OF TEXAS	66,125 151,635 236,805 211,085 11,085 183,774 164,375 171,574 144,216 152,219 247,189 211,326 117,711 192,155 136,285 136,285 137,709 257,460 258,960 87,699 122,303	1.181 1.207 1.034 1.090 1.208 1.243 1.127 1.106 1.064 1.118 1.118 1.135 1.153 1.163	4,4,4,0,4,4,0,0,4,4,0,0,4,4,0,0,0,4,0,0,4,0	3,3,446 3,3,446 3,466 3,	3,358 2,260 1,532 1,379 1,812 1,984 1,984 1,984 1,579 1,579 1,329 1,329 1,829 1,829 1,829	1,172,563,237 503,545,554 253,533,619 3,119,835,719 3,81,172,455 488,511,924 664,538,593 228,881,680 170,602,340 2,040,076,112 1,366,609,472 477,809,703 949,998,382 222,505,614 224,253,559 345,148,517 421,054,842 377,878,892 605,812,423 1,310,468,013	4,623 4,623 4,428 4,428 4,428 4,428 4,501 6,501 6,501 6,503 7,192 7,429 7,429 7,429	69 440 470 470 470 470 470 470 470 470 470	18 47 47 47 47 47 47 47 47 47 47 47 47 47	13 00 00 00 00 00 00 00 00 00 00 00 00 00	1,153,854,501 497,337,238 254,702,216 3,200,190,745 387,621,029 494,004,761 662,879,200 227,495,340 170,786,689 2,043,323,009 1,382,705,770 472,036,557 960,479,317 219,891,434 224,358,402 340,297,708 415,527,302 383,422,473 609,824,649 1,305,474,035
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Page 6 of 6	5	I EDINBURG II CORPUS CHRISTI III VICTORIA IV HOUSTON V BEAUMONT VI HUNTSVILLE VII KILGORE VIII MT PLEASANT IX WACO XIII MICORIA XIV ABILENE XV SAN ANGELO XVII MIDLAND XIX EL PASO XX SAN ANTONIO XX SAN ANTONIO XX SAN ANTONIO	
	92. % GIFTED AND TALENTED EDUCATION	-0-04-0-00000-4- 0	
RS S	91. % VOCATIONAL EDUCATION	44000000044044000404 4	
	90. % BILINGUAL/ESL EDUCATION	4 Λ - Γ ^c Ο - 1 - 0 Ο Λ W Ο - 1 Ο Λ + Ω W W	
END	89. % COMPENSATORY	01 00 00 00 00 00 00 00 00 00 00 00 00 0	
EXPENDITURES	88. % SPECIAL EDUCATION	13 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	87. % REGIJLAR EDUCATION	69 77 77 77 73 73 74 73 74 75 76 76 76 77 77 78 78 78 78 78 78 78 78 78 78 78	
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,222,23,34,47 2,222,23,34,47 2,222,23,34,47 2,222,23,34,47 2,222,23,34,47 2,222,23,34,47 2,222,23,34,47 2,322,23,34,47 2,322,33,47 3,322,	
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	602,214,091 257,668,049 135,889,979 1,639,577,821 199,889,662 248,308,568 334,531,058 121,022,454 91,322,807 1,050,905,199 700,978,306 244,927,860 471,312,914 120,736,563 118,469,156 182,704,513 212,264,611 195,075,872 326,538,678 687,032,104	
	84. TOTAL OPERATING EXPENDIURES PER PUPIL	4,037 4,133 4,133 4,133 4,133 4,133 4,133 4,133 4,124 4,005 4,005 4,005 4,005 4,005 3,93 3,93 9,003	
RES	Jatot .88 Operating Samundnagxa	1,024,045,338 450,724,908 232,017,764 2,843,312,937 359,559,664 429,558,868 579,684,651 201,292,287 157,744,000 1,776,048,073 1,186,531,177 423,006,463 816,460,947 198,368,486 202,709,038 312,226,699 375,003,721 341,562,605 546,075,445 1,174,419,636	
	82. % Non-Operating	11 12 13 13 14 15 10 10 10 10 10 10 10 10 10 10	
EXPENDITURES	A3HTO % .18 OPERATING	115 116 117 118 119 119 119 119 119 119 119 119 119	
X	80. % PLANT SERVICES	6111120 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	79. %CAMPUS ADMINISTRATIVE	4 W W W W A W W W W W W W W W W W W W W	
	78. % CENTRAL ADMINISTRATIVE	L8L08LL8LL00L8L88LL L	
	77. % INSTRUCTIONAL	22 22 23 20 20 20 20 20 20 20 20 20 20 20 20 20	



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STATISTICS	3. NUMBER OF REGULA	JATOT.A TNBOLLMENT	5. 5 YR % CHANGE IN ENROLLMENT	6. % WHITE	7. % AFRICAN AMERICAN	8 % HISPANIC	9. % OTHER	10. % ECONOMICALLY DISADVANTAGED	II. % SPECIAL EDUCATION	12. % BILINGUAL/ESL EDUCATION	13. % VOCATIONAL EDUCATION	14. % CIFTED AND TALENTED EDUC.	15. DROPOUT RATE (PRIOR YEAR)	16. Attendance Rate	17. GRADUATION RATE (PRIOR YEAR)	18. % GRADUATES WITH ADVANCED SEAL (PROR YEAR)
LOWEST VALUE	0	2	-75.0	0	0	0	0	0.0	0	0	0	0	0.0	90.5	64.4	0.0
1ST PERCENTILE	0	37	-36.5		0	0	0	0.0		0	0	0	0.0	93.1	76.3	0.0
5TH PERCENTILE	0	95	-17.3	œ	0		0	13.3	9	0	0	۲۲)	0.0	94.3	86.1	0.0
10TH PERCENTILE	0	142	-11.3	52	0	2	0	18.3	œ	0	7	4	0.0	94.8	88.9	0.0
25TH PERCENTILE	-	323	4.0	51	0	2	0	28.1	6	0	12	2	0.7	95.5	93.8	10.4
MEDIAN (50TH PERCENTILE)		799	3.2	73	က	13	0	39.7	12	7	16	7	1.9	96.2	97.9	31.3
75TH PERCENTILE		2,204	11.4	88	11	37		52.9	14	S	21	10	3.3	8.96	100.0	43.7
90TH PERCENTILE	2	5,832	22.1	95	22	69	7	68.7	18	Ξ	25	12	4.6	97.5	106.7	55.7
95TH PERCENTILE	2	15,198	31.9	6	34	88	33	77.9	19	18	58	15	5.6	87.8	112.0	62.1
99TH PERCENTILE	9	43,069	76.9	100	26	66	6	91.2	25	51	39	23	9.0	98.5	125.8	72.1
HIGHEST VALUE	32	196,512	133.3	100	88	100	24 1	100.0	45	29	6	4	12.2	100.0	137.5	89.1
STATE OF TEXAS	1,103	3,460,378	8.2	49	14	34	2	41.8	10	6	13	7	9.0	95.1	95.7	32.4
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Papr 2 of 6	PERCENTILES	I,OWEST VALUE	1ST PERCENTILE	5TH PERCENTILE	10TH PERCENTILE	25TH PERCENTILE	MEDIAN (50TH PERCENTILE)	75TH PERCENTILE	90TH PERCENTILE	95TH PERCENTILE	99TH PERCENTILE	HIGHEST VALUE	STATE OF TEXAS		
TESTS	33. ACT: MEAN COMPOSITE SCORE	14.0	15.3	16.8	17.4	18.5	19.6	20.6	21.5	22.0	23.1	25.4	19.9		
SIONS EAR)	32. SAT: MEAU TOTAL SCORE	598	629	734	· 765	811	856	899	937	970	1,042	1,142	872		
E ADMISSIONS 1 (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	0.0	0.0	0.0	0.0	4.1	9.0	14.3	20.0	25.0	34.3	55.4	14.5		
COLLEGE	30. PERCENT TESTED	0.0	19.2	33.2	39.7	49.9	0.09	71.1	82.6	89.3	100.0	100.0	62.3	_	
	S9. ECONOMICALLY	0.0	5.1	16.4	19.9	25.6	32.1	40.4	50.0	55.6	74.8	100.0	28.5		
	язнто .82	0.0	4.1	22.2	33.3	47.2	59.1	67.4	78,6	83.2	100.0	100.0	62.0		
	27. HISPANIC	0.0	0.0	12.5	18.2	25.0	31.8	40.0	50.0	59.0	75.0	100.0	30.0		
S.	Se. African American	0.0	0.0	5.7	12.5	18.2	24.3	31.7	40.0	46.5	62.5	80.0	26.4		
TESTS TAKEN	SE. WHITE	10.0	22.6	34.6	39.4	48.2	55.4	62.0	68.1	72.8	9 .6 .6	100.0	58.5		
TAAS SSING ALL	24. GRADE 11	0.0	13.8	25.0	31.6	41.0	50.0	0.09	70.0	76.0	89.1	100.0	48.6		
TAAS % STUDENTS PASSING ALL	S3. GRADE 9	0.0	7.4	14.8	20.0	29.4	39.8	50.0	9.69	64.5	78.4	100.0	35.9		
% ST	SS. GRADE 7	0.0	6.7	15.4	20.0	28.3	37.5	48.2	57.8	66.7	77.8	100.0	36.3	•	
	SI. GRADE 5	0.0	11.6	22.2	27.4	37.5	48.7	58.8	69.3	75.0	88.1	100.0	47.4		
	SO. GRADE 3	0.0	9.5	25.8	33.3	46.1	57.2	67.8	80.0	85.0	98.9	100.0	57.0		
	23. ALL GRADES	0.0	15.5	25.9	30.6	38.8	46.7	54.3	62.4	67.3	81.7	100.0	8.		



Page 3 of 6								STAFF							
PERCENTILES	34. TOTAL STAFF FTE	35. TOTAL TEACHER TE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	YAI.% AUXILIARY FFF	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERACE PROFESSIONAL SUPPORT STAFF YAAJAS	45. AVERAGE TEACHER SALARY	46. % MINORITY	FO OITAR 14 STUDENTS TO TATE JATOT	48. RATIO OF STUDENTS TO TEACHERS
LOWEST VALUE		1	0	0	0	28	0	0	23,092	20,339	17,000	19,020	0	1.1	2.3
1ST PERCENTILE	<u></u>	4	0	0	0	88	0	ა	29,876	28,885	18,226	21,011	0	3.0	9.0
STH PERCENTILE	18	10	,	0	0	45		17	35,240	32,983	23,027	22,609	0	4.5	8.4
10TH PERCENTILE	25	15	-	7	0	84	4	70	38,574	34,500	24,866	23,425	0	5.4	6.6
25TH PERCENTILE	47	56	7	7	2	51	9	23	42,997	37,399	27,664	24,525	4	6.5	11.9
MEDIAN (50TH PERCENTILE)	106	28	7	ĸ	4	55	6	27	47,128	40,000	30,128	25,616	10	7.6	14.0
75TH PERCENTILE	566	141	က	m	2	28	12	30	51,924	42,681	32,340	26,915	22	8.5	15.8
90T'H PERCENTILE	674	349	4	4	9	61	17	33	26,000	45,743	34,499	28,292	45	9.4	17.0
95TH PERCENTILE	1,693	931	9	4	7	42	19	36	59,749	47,423	35,916	29,372	70	9.8	17.6
99TH PERCENTILE	4,803	2,581	10	9	6	72	27	42	65,815	54,275	39,054	32,203	93	10.9	18.9
HIGHEST VALUE	20,619	10,980	19	19	32	100	88	51	71,570	63,204	48,500	35,733	8	14.0	23.2
STATE OF TEXAS	402,547	212,578	8	m	9	53	∞	53	49,356	43,933	33,491	27,557		8.6	16.3



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Page 4 of 6		LOWEST VALUE	1ST PERCENTILE	5TH PERCENTILE	10TH PERCENTILE	25TH PERCENTILE	MEDIAN (50TH PERCENTILE)	75TH PERCENTILE	90TH PERCENTILE	95TH PERCENTILE	99TH PERCENTILE	HIGHEST VALUE	STATE OF TEXAS		
	65. % OTHER EDUC. (INCLUDES G&T)	0	0	0	0	-	2	4	വ	9	. 10	23	4		
	64. % VOCATIONAL EDUCATION	0	0	0	2	4	2	9	œ	10	13	20	4		
	63. % BILINGUAL/ESL EDUCATION	0	0	0	0	0	-	7	2	11	30	26	ဖ		
	62. % Compensatory Education	0	0	0	0	ო	വ	6	13	15	21	43	က		
	61. % SPECIAL EDUCATION	0	0	0	4	9	7	6	12	14	19	41	6		
	60. % REGULAR EDUCATION	30	49	61	99	72	77	82	98	06	100	100	71	 	
	89. % OTHER	0	0	0	0	0	0	0	1	-	3	7	0		
	58. % HISPANIC	0	0	0	0	0	-	4	18	20	83	66	14		
	57. % AFRICAU MASIRICAU	0	0	0	0	0	0	က	6	14	33	83	თ		
RS	36. % WHITE	1	11	45	2	8	96	100	100	100	100	100	77		
ACHERS	55. % ON CAREER LADDER LEVEL 3	0.0	0.0	0.0	0.0	8.7	16.2	23.7	31.6	37.7	56.6	99.5	26.2		
TE	54. % ON Career Ladder Level 2	0.0	0.0	16.7	21.0	27.8	35.8	45.5	56.4	61.9	79.3	100.0	33.9		
	53. % WITH PDEGREES DEGREES	0.0	0.0	8.1	11.2	17.9	24.8	32.8	41.5	47.4	61.5	100.0	30.3		
	52. AVEXRGE YEARS OF EXPERIENCE	1.7	4.6	7.2	8.2	9.7	11.1	12.4	13.7	14.6	16.0	23.3	11.3		
	51. % WITH 5.0R FEWER YEARS EXPERENCE	0.0	2.2	14.4	18.2	24.4	30.5	38.1	47.6	53.6	76.7	100.0	30.4		
	50. % TEACHERS WITH I OR MORE PERMITS	0.0	0.0	0.0	0.0	0.0	3.2	7.0	13.6	19.6	34.8	63.6	4.1		
	49. Average Teacher Appraisal score	6'96	138.3	145.4	148.3	152.9	157.6	162.5	167.4	169.5	174.4	179.9	160.9		<u> </u>



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AXABLE SUPIL	-							\vdash	-		
PERCENTILES 66.		Gariauoa . 78 Jatot Biray xat	88. STATE AID & LOCALTAXES PER PUPIL UNEQUALIZED	92 JATOT. 69 BVEVENUE PREN PUPIL EQUALIZED)	OIA 3TAT2 .OT JIPU9 ЯЗЭ	JATOT .IV Bevenue	JATOT .ST REVENUE JIAUA ЯЗЧ	JATATE % .EV	74. % LOCAL RAID GNA	76. % FEDERAL	JATOT. ƏT EXPENDITURES
LOWEST VALUE	0	0.000	470	123	212	45,600	2,409	-	1	0	49,891
1ST PERCENTILE 24,0	24,060 0	0.745	3,215	3,329	291	318,142	3,494	ო	బ	0	311,593
5TH PERCENTILE 56,9	926'93	0.886	3,490	3,525	314	682,146	3,842	4	17	-	629,632
10TH PERCENTILE 75,0	75,084 (0.949	3,582	3,615	334	893,346	3,957	9	21	2	864,356
25TH PERCENTILE 97,5	97,589	1.048	3,901	3,840	1,400	1,757,420	4,290	53	28	က	1,727,029
MEDIAN (50TH PERCENTILE) 140,(140,099	1.154	4,437	4,433	2,491	4,010,874	4,800	52	45	2	3,865,376
75TH PERCENTILE 223,	223,510	1.251	5,117	5,007	3,327	9,861,569	5,633	95	99	œ	9,710,683
90TH PERCENTILE 436,	436,993	1.366	6,303	5,632	3,856	25,303,770	6,764	72	6	12	25,423,219
95TH PERCENTILE 801,	801,267	1,458	7,413	6,236	4,299	63,745,665	8,209	75	93	14	64,375,123
99TH PERCENTILE 2,322,354		1.698	12,845	7,351	5,386	188,833,278	13,678	79	6	18	169,559,913
HIGHEST VALUE 9,781,822		1.801	72,163	12,415	10,678	785,441,504	70,250	66	66	39	820,822,131
STATE OF TEXAS: 181,	181,257	1.163	3,909	3,447	1,829	15,324,800,650	4,429	41	52	7	15,406,212,375



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Page 6 of 6		LOWEST VALUE	1ST PERCENTILE	5TH PERCENTILE	10TH PERCENTILE	25TH PERCENTILE	MEDIAN (50TH PERCENTILE)	75TH PERCENTILE	90TH PERCENTILE	95TH PERCENTILE	99TH PERCENTILE	HIGHEST VALUE	STATE OF TEXAS		
	92. % GIFTED AND TALENTED EDUCATION	0	0	0	0	0	-	7	m	4	7	12	2		
ES	91. % VOCATIONAL EDUCATION	0	0	0	-	4	5	7	6	10	14	24	4		
TUR	90. % BILINGUAL/ESL EDUCATION	0	0	0	0	0	0	-	7	4	Ξ	28	m		
IQ.	89. % COMPENSATORY EDUCATION	0	0	2	4	9	10	15	20	23	32	53	11		
EXPENDITURES	88, % SPECIAL EDUCATION	0	0	-	4	9	6	11	14	16	25	52	11		
	57. % REGULAR EDUCATION 88. % SPECIAL	33	48	28	61	29	72	11	83	87	66	100	70		
NOI			1,744	1,937	21	2,172	2,414	2,837	3,405	4,027	5,952		2,295	 	
RUCT	Jatot . 68 Instructional Expenditures Per Jiquq ?799	9	1,7	1,9	2,021	2,1	2,4	2,8	3,4	4,0	5,9	35,080	2,2		
INSTRUCTIONAL	Jatot .88 Instructional Serudioneaxe	29,696	141,526	312,505	446,423	869,009	1,992,696	4,950,972	12,483,616	33,985,672	98,556,958	434,161,699	7,941,370,265		
	14.10t. Operating Sarudiyars Per Pupil	2,337	2,987	3,303	3,473	3,739	4,197	4,950	6,169	7,493	12,612	56,791	3,939		
RES	83. TOTAL OPERATING EXPENDITURES	49,891	282,784	583,617	812,699	1,511,131	3,400,711	8,664,425	22,499,910	56,955,018	162,522,426	760,684,065	13,630,352,707		
IUTIC	82. % Non-operating	0	-	က	4	7	::	14	18	21	30	45	12		
EXPENDITURES	81. % Other Operating	0	7	Ξ	12	14	15	17	18	19	21	90	15		
EXI	80. % PLANT SERVICES	0	5	9	7	∞	6	10	12	13	16	21	10		
	79. %CAMPUS ADMINISTRATIVE	0	0	-	က	4	Ŋ	5	9	7	6	16	വ		
	78. % CENTRAL ADMINISTRATIVE	4	4	വ	9	7	80	10	14	18	26	45	7		
	77. % INSTRUCTIONAL	25	35	43	45	84	51	24	26	28	62	74	- 52		



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS 1. SECREDITATION STATUS 2. S.	OOI ANDERSON Region 7 PA Cavuga M 9 FA Elkhart M 9 FA Frankston F 9 FA Neches M 9 FA Palestine 9 FA Slocum M 9 FA Westwood M 9 FA	OO2 ANDREWS. Region 18 15 FA	OO3 ANGELINA Region 7 8 FA Central F 8 FA Dibol: F F 8 FA Hudson M 8 FA Huntington M 8 FA Lulkin B FA Zavaila M 8 FA	004 ARANSAS Region 2 Aransas County M 2 FA	OO5 ARCHER Region 9 Archer City M 14 FA Holliday M 14 FA Windthorst M 14 FA	Claude M 15 FA	007 ATASCOSA Region 20 3 FA Charlotte M 3 FA Jourdanton M 3 FA Lytle M 3 FA Pleasanton F 3 FA Poteet M 3 AC	OOB AUSTIN Region 6 Bellville M 5 FA Sealy Wallis Orchard M 5 FA
ਮ	3. NUMBER OF REGULA HIGH SCHOOLS					0	0		
	TATOT.4 ENROLLMENT	564 924 742 249 3.866 315	3,785	1,258 1,963 1,761 1,353 7,945	2,909	556 812 59 320	395	520 1,169 1,071 3,141 1,489	1,773 2,029 850
ł	5. 5 YR & CHANGE	11.2 6.8 6.8 12.2 13.2 27.5 4.3	1.9	0.00 e	4.8	1.6 7.0 35.9 9.2	1.5	0.5-19 9.9-9 0.0-0 0.5-0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	7.3
	6. % WHITE	884 984 1 884 1 86 1	53		61	862239 862239	97	21 448 21 21	74 1 62 1 64 1
	AMERICAN 8. % HISPANIC	10 3 6 00 115 115 11 11 11 11 11 11 11 11 11 11 1	2 44	19 39 4 4 10 39 13 13 13 13 13 13 13 13 13 13 13 13 13	2 29	0000	0	0 79 1 51 1 52 0 63 0 79	18 22 8 21 21 21 21 21 21 21 21 21 21 21 21 21
	9. % ОТНЕR		-	0000-0	6	0000		00000	00-
STUD	10. % ECONOMICALLY DISADVANTAGED	286.2 286.2 286.5 286.5 286.2	34.3	37.8 33.3 37.8 37.1 37.6	52.9	20.7 18.6 30.5 5.6	22.0	72.1 49.6 58.5 49.9 61.0	25.2 30.0 38.1
ENTS	11. % SPECIAL EDUCATION 12. % BILINGUAL/ESL	200 200 100 100 100	17	1122 1934 1934	6	13 19 19	6	14 11 14 10	8 12
	13. % VOCATIONAL	0000000	6	m40m0	9	000-	0	დ <u>~ფ</u> ოო	24 2
	EDUCATION 14. % GIFTED AND TALENTED EDUC.	20 20 20 20 11 20 21 20 60 60 60 60 60 60 60 60 60 60 60 60 60	14 6	117 4 4 5 2 5 2 5 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6	14 5	22 7 118 6 32 15 16 12	14 6	135 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 13 93 4
	15. DROPOUT RATE	0.00 – 0.00 0.00 – 0.00 – 0.00 0.00 – 0.00 – 0.00 – 0.00 0.00 – 0.	2.4		4.6	0.00.00 0.00.00 0.00.00	9.0	2.1.2.8.8 2.4.8.4.2	0.1.0 4.0.8
	16. ATTENDANCE RATE	9999999 955099 95199	95,4	6888888 7.64888 7.666	8.1	97.9 96.8 96.8 98.0	97.0	88888 88888 66669	88.8 0.05.2
	I 7. GRADUATION RAJY ROBY 3TAЯ	100.0 95.8 96.1 107.7 117.8	93.2	101.9 103.8 95.8 101.6	102.0	100.0 90.2 LT5 100.0	106.3	100.0 89.6 91.5 98.7	98.9 102.7 10 6 .1
	18. % GRADUATES WITH ADVAVCED (RAJY RORG) JAJ2	0.043 3.24.3.0 3.24.3.0 4.54.3.0 4.54.3.0 8.3.0 8.3.0 8.3.0 8.3.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	21.3	21.8 28.7 19.1 35.4 0.0	35.6	0.0 27.0 1.75 20.8	0.0	56.3 23.3 32.3 32.3	0.04 0.09 6.9

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	; I <u>⊍</u> ï	001 ANDERSON Cayuga Elkhart Frankston Neches Palestine Slocum	002 ANDREWS Andrews	OO3 ANGELINA Central Diboil Hudson Huntington Lufkin Zavalia	004 ARANSAS Aransas County	005 ARCHER Archer City Holliday Megargel Windthorst	006 ARMSTRONG Claude	007 ATASCOSA Charlotte Jourdanton Lytle Pleasanton Poteet	OOB AUSTIN Belivile Sealy Walls Orchard	
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.6 LT5 19.0 n/a 21.2 LT5 21.9	20.7	LT5 19.5 22.1 20.0 LT5	20.7	20.2 20.2 0/a 20.4	18.5	18.6 17.9 19.6 17.6	21.8 20.0 17.9	
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	878 842 792 630 630 865 932 890	867	826 861 870 795 841 LT5	852	982 856 n/a LT5	790	n/a LT5 910 898 731	868 828 874	
E ADMISSIONS '	31. PERCENT ABOVE	15.6 6.5 10.0 12.7 12.5	11.3	9.1.5.1. 6.5.8 1.2.1. 6.3.8	8.7	30.0 5.4 1.15 8.3	0.0	0.0 7.0 11.6 12.2 1.5	19.8 9.6 11,4	
COLLEGE	30. PERCENT TESTED	65.6 41.3 61.2 50.0 54.7 77.2	58.7	5444 38424 51162 18094 8	55.8	76.7 64.9 LT5 54.2	88.2	62.5 74.4 76.7 65.5 53.8	68.1 64.9 62.9	
	S9. ECONOMICALLY DISADVANTAGED	46.7 31.9 40.0 53.3 16.8 40.0 37.1	29.1	40.6 31.1 30.1 34.8 26.6 27.5	35.4	52.0 38.7 LT5 42.9	34.4	20.5 34.4 20.1 25.3 25.6	23.0 28.8 37.1	
	28. OTHER	55.6 50.0 80.0	75.0	45.54 8.55 8.55 8.55 8.55	56.3	7,75 7,75 7,89	LT5	7/3 LT5 LT5 60.0 v/a	1,79 1,75 1,75	
	27. HISPANIC	66.7 17.8 1.15 20.8 1.15 54.5	31.5	36.8 35.1 21.1 1.15 29.4	29.6	75.0 75.0 17.8 LT5	LT5	18.9 32.3 19.8 26.5 8.5	35.0 25.5 38.0	
Z.	26. AFRICAN AMERICAN	38.5 231.4 29.2 46.2 16.1 175 20.8	38.9	61.5 27.2 19.2 33.3 25.2 LT5	15.8	7/2 LT5 7/2 N/2	n/a	7/a LT5 LT5 33.3	15.6 25.3 23.1	
TESTS TAKEN	SS. WHITE	59.3 665.1 66.4 52.5 50.5	54.3	448.6 678.6 6.75 8.75 7.75	49.0	64.8 52.3 70.6 65.5	49.6	582 5.4.7 5.5.4 5.4.7	55.3 60.5 50.0	
FAAS SING ALL	S4. GRADE 11	55.9 75.0 75.0 61.5 65.2 56.1	41.4	46.9 44.0 44.0 38.1 38.1	53.3	78.8 66.7 LT5 81.0	65.6	33.3 58.9 32.8 37.7	51.4 62.2 41.5	
STUDENTS PAS:	S3. GRADE 9	488.7 54.0 64.0 31.8 34.8	38.4	34.6 37.5 36.7 36.1	35.1	54.8 60.0 LT5 66.7	40.7	12.8 34.6 36.4 35.7 20.4	47.2 50.7 30.5	
% STI	SS. GRADE 7	347 9363 9323 9323 9323 9323 9323	31.0	2820 396 320 320 320 320 320	29.3	51.6 43.7 60.0 44.4	53.8	26.5 42.7 36.4 29.5 5.9	37.9 35.7 43.4	
	ST. GRADE 5	661.5 5.00.1 5.33.3 5.3	57.9	55 451.6 54.19 53.11 53.11	48.1	72.5 44.8 60.0 60.0	50.0	39.3 53.6 48.8 1.2	4 ც. გ.ც. დ.დ.მ დ.მ	
	SO. GRADE 3	75.7 642.3 100.0 30.5 64.4	54.7	57.6 54.5 53.7 62.1 62.1	56.5	66.7 55.9 LT5 81.8	34.4	33.3 55.0 441.2 34.1	55.6 57.1 56.2	
	S∃O∀R5 ALL GRADES	57.6 44.4 62.7 64.1 37.9 46.4	44.7	4444 6444 6524 6524 7	43.5	64.8 70.9 65.8 65.8	49.0	28.3 48.1 36.6 41.7 31.3	47.3 48.2 44.1	

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	001 ANDERSON Cayuga Cayuga Eikhart Frankston Neches Palestine Slocum Westwood	002 ANDREWS Andrews	OO3 ANGELINA Central Diboll Hudson Huntington Lufkin Zavalla	004 APANSAS Aransas County	005 ARCHER Archer City Holliday Megargel Windthorst	006 ARMSTRONG Claude	007 ATASCOSA Charlotte Jourdanton Lytle Pleasanton Poteet	008 AUSTIN Beliville Sealy Wallis Orchard	
	EGION, TATUS	Region 7 M M F M M M M M M M M M M M M M M M M	Region 18	Region 7 F F M M M M	Region 2	Region 9	Region 16	Region 20 M M M	Region 6 M F	
	34. TOTAL SATATS FTE	83 124 102 46 510 46 182	459	153 257 203 154 975 51	351	386 386 386	53	67 127 127 1356 183	224 206 130	
	35. TOTAL TEACHER FTE	44 71 255 266 255 106	242	83 128 111 511 551	193	41 54 23	33	37 205 865 865	113 117 70	
	36. % CENTRAL ADMINISTRATIVE	00m004-	2		2	OE	2	12222	2 00	
	37. % CAMPUS ADMINISTRATIVE	00m4m0m	2	0m0mm4	2	4004	ю		ოოო	
	38. % PROFESSIONAL SUPPORT STAFF	₩₩₩₩₩₩₩	5	£67470	4	000m	-	ww044	<u>ო</u> ი4	
	39. % TEACHERS	832234 832234 832234 8332234 8332234	53	525 4 4 4 6 2 6 4 4 6	55	61 61 61	62	ტ და გა გაგანა გა	51 57 54	
	40. % EDUCATIONAL AIDES	11 7 11 17 17	œ	7 10 10 10 10	œ	92228	7	15 84 94	12 11	
STAFF	Y J. % AUXILIARY STATF	255 275 275 28	31	286 289 882 883	53	23 21 15	25	25 25 25 25 25 25	42 21 25	
ш_	EDARBAC. CEUTRAL ADMINISTRATIVE YAJAS	32,263 33,263 44,963 46,019 40,992 46,008	68,535	42,750 49,684 45,000 46,947 50,228 54,605	40,671	49,028 61,944 44,000 45,584	51,920	55,474 44,378 43,195 45,072 48,000	45,986 53,227 34,229	
	243. AVERAGE CAMPUS ADMINISTRATIVE SALARY	42,581 35,851 40,364 38,389 37,128 35,000 39,752	57,056	37,000 38,100 38,262 37,956 41,216 40,817	42,057	37,266 43,352 30,000 40,127	36,048	38,924 40,054 39,225 41,740 38,072	39,110 43,629 37,832	
	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	30,098 24,649 31,218 27,739 24,515 20,103	35,728	26,126 28,217 28,923 28,737 30,255 25,643	30,695	31,112 33,538 0 25,859	31,750	23,700 27,929 27,880 31,096 29,597	30,207 32,733 30,928	
	45. AVERAGE REACHER YAAJAS	27,753 25,190 27,919 25,751 24,756 25,104 25,117	31,039	24,570 25,250 24,570 25,600 26,656 28,656	26,081	25,084 25,024 22,623 24,684	24,876	26,917 26,006 25,809 24,391 24,802	27,116 28,113 26,527	
	46. % MINORITY	12 24 3 7 15 15	13	233 0 7 1 0 0	18	0000		22 37 38 38	15 14 19	
	47. RATIO OF STUDENTS TO TATE STAFF	86.7.7.7.6. 8.7.7.7.6.8.4.4.	8.3		8.3	800.88 51.64	7.5	7.7 8.8 8.8 1.8		
	48. RATIO OF STUDENTS TO TEACHERS	13.08 13.08 10.44 16.85 16.85	15.6		15.1	13.5 15.1 6.6 13.8	12.0	144. 44. 6.6.6. 74.6.6.4.	15.6 17.3 12.1	

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\	COUNTY NUMBER, NAME,	001 ANDERSON Cayuga Elkhart Frankston Neches Palestine Slocum Westwood	002 ANDREWS Andrews	OO3 ANGELINA Central Diboll Hudson Huntington Lufkin Zavalla	004 ARANSAS Aransas County	005 ARCHER Archer City Holliday Megargel Windthorst	006 ARMSTRONG Claude	007 ATASCOSA Charlotte Jourdanton Lytle Pleasanton Poteet	008 AUSTIN Bellville Sealy Wallis Orchard
	65. % OTHER EDUC. (INCLUDES G&T)	\$00000	ო	87.00m0	ო	0000	0	00000	989
	64, % VOCATIONAL EDUCATION	44/8/64	5	~400 ~0	က	~ 969	5	4 \u00bb\u00b	യയ
	63. % BILINGUAL/ESL EDUCATION	0000000	4	030121	2	0000	-	01257	
	62. % Compensatory	೦೪೮೯ ೩೩೩	თ	8 15 15 15 15	∞	2008	-	7 10 10 5	403
	61. % SPECIAL EDUCATION	<u>04</u> ∞∞0∞∞	7	88 10 88	5	19 7 6 6	9	4 9 9 9	9/9
	60. % Regular Education	83 77 75 75 71	71	69 77 77	78	883 85	87	73 869 80	86 78 81
	59. % ОТНЕВ	0000000	0	000000	0	0000	0	00-00	0-10
	28. % HISPANIC	20200u	ιC	-04000	4	0000	0	0 11 13 13	Omm
	67. % AFRICAU MASRICAU	7 13 5 0	0	0 12 12 0	-	0000	0	0000-	v40
RS	96. % WHITE	89888888 338888888	8	1089999	95	8888	8	088888 8588	95 97 97
ACHERS	55. % ON CAREER LADDER LEVEL 3	36.4 0.0 16.2 14.7 88.2 29.6	34.9	12. 23.4 22.8 19.9 9.9	10.4	21.9 27.8 0.0 21.5	0.0	5.5 25.7 19.2 17.2	16.8 19.6 21.4
	54. % ON CAREER LADDER LEVEL 2	20.5 53.45 29.2 29.2 29.3 20.8	32.6	30.5 29.6 34.1 39.1 19.9	48.6	29.2 27.8 22.2 53.2	51.5	57.0 54.1 40.0 35.0 36.1	37.9 39.8 42.9
	53. % with Advanced Degrees	38 255.3 165.5 1.65.5 1.65.5	33.3	25.2 395.2 36.1 11.9 10.1	36.3	24.3 5.6 33.3	21.2	17.0 36.6 24.3 20.7	29.7 16.2 17.9
	52, average Years of Experience	13.0 10.8 16.1 13.6 7.8 1.9	13,4	1005 1005 1223 1238 129	10.3	12.4 10.7 7.6 10.3	9.6	13.2 12.7 10.1 10.4	11.5 11.4 10.4
	51. % WITH 5 OR EXPERIENCE	22.7 19.80 25.0 25.0 25.1 20.1 8.0 8.0 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	20.7	31.1 40.5 35.2 30.1 51.7	32.2	17.4 35.1 33.3 36.6	34.9	28 28.5 38.6 38.6 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	33.5 24.9 27.8
	50. % TEACHERS WITH I OR MORE PERMITS	0.0 0.0 16.7 6.8 0.0	9.6	იღლი <u>ი</u> 4 0ო0-170	2.6	7.3 33.3 8.6	3.0	19.1 2.5 1.4 6.7 6.2	0.0 9.7.
	49. AVERAGE TEACHER APPRAISAL SCORE	162.8 155.0 155.0 154.5 157.2 161.8	166.8	161.3 156.0 161.6 162.9 167.5 156.1	163.7	163.5 173.3 152.8 157.8	164.1	157.8 154.4 152.5 156.1 151.2	161.2 163.8 164.9

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates not applicable" or "not available."



Page 5 of 6					TAXE	S AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	E, REGION, OP STATUS	66. Taxable Value Per Pup _{il}	67. EQUALIZED TOTAL TAX RATE	88. STATE AID & LOCALTAXES PER PUPIL UNEQUALIZEDI	99, TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OIA 3TATS .OS JIPUP A3P	Jatot. I.V Bevenue	72. Total Revenue Per Pupil	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	76. Total Expendiures
OO1 ANDERSON Cayuga Elkhart Frankston Neches Palestine Slocum Westwood	Region 7 M M F M	245,654 98,762 161,659 200,845 130,967 147,074 87,705	1.202 1.058 1.188 1.282 1.184 1.093	4,44 4,31 13,13 1,25 1,48 1,80 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1,6	4,715 4,494 7,715 7,499 7,728 3,728 3,748	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	3,03£,538. 3,624,140 3,727,016 1,432,608 16,660,966 1,660,056 6,505,505	9,382 9,382 9,0023 9,270 3,792	6535 6735 6735 6735 6735	327 327 327 327 327	. w440004	3,299,121 4,153,346 3,676,225 1,499,050 17,103,048 1,568,125 6,476,505
002 ANDREWS Andrews	Region 18	645,483	1.108	5,084	3,486	298	21,052,369	5,562	Ŋ	8	4	20,275,267
OO3 ANGELINA Central Diboli Hudson Huntington Lutkin Zavalla	Region 7 F F M M	66,749 100,525 67,912 64,055 11,786 12,731	1.127 1.115 1.122 1.118 1.075 1.115	4,135 3,918 4,084 4,825 880	4,163 3,988 3,988 4,140 4,864	3,384 2,824 3,097 1,958 412	5,358,384 10,314,689 6,896,935 5,697,853 32,804,333 2,287,432	4,259 3,255 4,211 6,129 611	75 71 72 46 51	22422 445544 4554		23.844 23.844 28.959 28.959 28.959 28.959 28.959 28.959 28.959 28.959
004 ARANSAS Aransas County	Region 2 M	235,516	1.291	3,768	3,781	705	12,400,428	4,263	14	79	7	390,4
005 ARCHER Archer City Holliday Megargel Windthorst	Region 9	191,002 144,783 502,420 88,013	0.942 0.945 1.314 1.207	4,546 3,789 7,866 4,369	4,700 3,891 7,286 4,344	2,760 2,439 1,621 3,325	2,672,010 3,271,879 536,394 1,508,200	4,806 4,029 9,091 4,713	54 56 71	44 75 26	0040	771,3 339,1 543,4 446,6
006 ARMSTRONG Claude	Region 16 M	170,963	0.953	4,691	4,804	3,194	1,989,692	5,037	49	34	2	92,
007 ATASCOSA Charlotte Jourdanton Lytle Pleasanton Poteet	Region 20 M M M F F	95,083 296,117 54,036 87,498 51,169	1.217 1.027 1.027 1.177	4,949 3,855 4,143	4,978 3,938 3,944 4,178	3,855 920 2,861 3,596	2,714,896 5,145,909 4,492,722 12,779,588 6,903,329	5,221 4,195 4,069 4,636	22 75 74 74	22 70 17 28	128888	2,937,743 5,159,235 4,118,018 12,501,718 6,370,320
008 AUSTIN Belivile Sealy Wallis Orchard	Region 6	158,150 131,532 179,490	1.329 1.167 1.391	4,040 3,834 4,999	3,844 3,844 4,703	1,971 2,348 2,478	7,938,224 8,231,774 4,637,448	4,477 4,057 5,456	44 44 44	51 40 52	<u> </u>	861,87 865,52 624,04
M' indicates that the district is a member of a special education or	strict is a membe	er of a special	education	cooperative.	F indicates	s that it is the	fiscal agent.			Ì		



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Dan G of G	5	OOJ ANDERSON Cayuga Elkhart Frankston Neches Palestine Slocum	002 ANDREWS Andrews	003 ANGELINA Cerital Diboli Hudson Huntington Lufkin Zavalla	004 ARANSAS Aransas County	OO5 ARCHER Archer City Holliday Megargel Windthorst	006 ARMSTRONG Claude	OO7 ATASCOSA Charlotte Jourdanton Lytte Pleasanton Poteet	OOB AUSTIN Beliville Sealy Wallis Orchard	
	92. % GIFTED AND TALENTED EDUCATION	-00-0-9	0	\$00000		00	0	പയപയപ	-00	
RES	91. % VOCATION EDUCATION	24 မ လ်ဂစစ	5	647743	2	7808	7	99975	യവവ	
15	90. % BILINGUAL/ESL EDUCATION	0000000	5	0-00-0	2	0000	0	00-70	0-0	
EXPENDITURES	89. % COMPENSATORY	6 9 13 14 8	5	8 13 18 18 18	15	രഗര	6	18 15 14 22	ဆင္မဆ	
EXP	88. % SPECIAL	9 16 10 13 11	10	9 7 13 12 12	7	13 9 6 12	11	9 88 11 10	7 / 8	
NAL	87. % REGULAR EDUCATION	79 73 71 64 68	75	69 71 75 66 64	73	70 78 79 75	73	655 655 675	79 74 78	
INSTRUCTIONAL	98. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,941 2,559 2,259 2,229 1,950 1,962	2,874	2,062 1,949 2,080 2,138 2,595	2,146	2,534 2,134 4,393 2,190	2,547	2,292 2,346 2,316 2,146 2,305	2,136 2,128 2,756	
INST	SS. TOTAL INSTRUCTIONAL EXPENDITURES	1,658,954 2,364,683 1,951,158 721,722 8,617,281 740,149 3,366,449	10,876,827	2,594,197 4,172,223 3,432,536 2,814,840 16,937,159 897,776	6,244,072	1,409,057 1,732,614 259,185 700,680	1,006,140	1,191,979 2,742,895 2,480,927 6,739,344 3,431,978	3,786,377 4,318,362 2,342,623	
	Jatot ,48 Oprasjao 23rudiyaya 23rudiyaya Jiquq q3q	5.036 9.555 9.555 9.278 3.266 3.266 3.266	5,174	3.294 3.576 3.188 3.664 4,602	3,925	4,326 3,811 9,030 4,187	4,409	4,058 4,092 3,670 3,948	3,864 3,239 4,826	
ES	Jatot .e8 Dpitagigo Sirundagasi Sirundagasi	2,840,434 3,714,779 3,108,026 1,383,300 15,344,814 5,706,625	. 19,584,434	4,144,309 7,019,811 5,613,225 4,957,030 29,502,633 1,592,261	11,418,084	2,405,184 3,094,508 532,787 1,339,916	1,741,579	2,110,057 4,784,129 3,930,248 11,673,745 5,878,529	6,851,076 6,572,370 4,102,176	
ENDITURE	82. % Non-Operating	41118 8077 177	က	29 24 18 17 13 29	∞	13 7 7	13	28	13 16 11	
PEN	81. % OTHER OPERATING	115 114 116 115	16	13 11 11 11 11 11 11	15	15 11 20	15	12 16 15 17	17 10 16	
EXPI	80. % PLANT SERVICES	01 10 11 9	13	01 00 00 7	11	9 8 8	œ	801 811 9	960	
	79. %CAMPUS ADMINISTRATIVE	4ww/4w9	4	W440V4	Ŋ	. 0000	Ŋ	44004	∿4∙Ն	
	78. % CENTRAL ADMINISTRATIVE	88 78 78 98 98 98 98 98 98 98 98 98 98 98 98 98	11	44∿∿∞©	11	6 21 10	6	10 7 8 8	89	
	77. % INSTRUCTIONAL	52 52 54 54 54 54 54 54 54 54 54 54 54 54 54	54	444 507 407 407	20	51 52 48 88	20	53 53 54 54	48 55 51	



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Region 17

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent. "?' indicates that data for this item fall outside a reasonable range.

Page 2 of 6) ! யு	009 BAILEY Muleshoe Three Way	010 BANDERA Bandera Medina	011 BASTROP Bastrop Elgin McDade Smithville	012 BAYLOR Seymour	013 BEE Beeville Pawnee Pettus Skidmore Tynan	014 BELL Academy Bartiett Belton Holland Killeen Killeen Rogers Salado Temple	O15 BEXAR Alamo Heights East Central Edgewood Ft Sam Houston Harlandale Judson Lackland Northside Northside Randolph Field San Antonio
TESTS	33. ACT: MEAN COMPOSITE SCORE	18.9 LT5	20.2 19.8	18.7 18.2 1/a 18.5	19.1	17.8 18.6 19.2	1988 2011 2014 2015 2015 2015 2015	200 16.6 17.0 17.0 17.0 17.6 17.6 17.6
	32. SAT: MEAN TOTAL SCORE	871 n/a	854 973	880 839 n/a 891	824	823 17/a 10/3 903	932 LT5 859 943 844 870 866 1,078	960 800 710 722 873 874 8877 756
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	5.4 0.0	13.3 9.5	15.5 9.0 8.6 8.6	11.5	9.0 10.5 8.8	125 111.05.55 11	38 2090,24 2000,24 2000,44 2000,44 2000,44 2000,44
COLLEGE	30. PERCENT TESTED	59.5 28.6	69.3 66.7	53.0 48.3 60.3	76.9	48.1 58.4 58.8	98.8 73.89.8 73.1.1 39.2 39.2	188.798.888.888.88.98.98.98.98.98.98.98.98.98
	S9. ECONOMICALLY DISADVANTAGED	24.1 42.4	37.0 34.6	33.5 25.8 57.1 23.6	34.9	31.9 78.6 27.1 42.4	8.525.44 8.1.525.48 9.1.525.68 9.1.69	2644600 842000 842000 8424600 8404000
	28. ОТНЕЯ	LT5 n/a	LT5 n/a	58.3 LT5 LT5 LT5	LT5	44.4 7.2 7.2 8.7 9.2	7.74 47.74 1.75 56.2 1.73 1.75 1.75 1.75	57.1 57.1 57.1 57.3 55.7 62.3 7.5 862.3 7.5 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7
	S7. HISPANIC	24.4 35.7	24.7 LT5	28.3 22.3 LT5 25.0	35.1	31.9 75.0 25.9 39.1	25.0 285.0 25.7.1 17.9 26.7 331.6 48.0	88828484888888888888888888888888888888
N E	S6. AFRICAN AMERICAN	0.0 n/a	LT5 LT5	27.2 18.0 17.a 15.6	22.2	42.4 n/a n/3 LT5	LT5 31.6 12.9 37.5 34.2 LT5 07a 33.3	22222 22222 22222 22222 22222 22222 2222
TESTS TAKEN	SS. WHITE	60.7 61.1	44.4 4 7.3	56.0 70.0 46.8	64.4	\$0.0 100.0 76.2 76.2	57.0 69.0 69.0 69.0 69.0 69.0 69.0 69.0 69	7442 9022 9022 9022 9022 9023 9023 9023 902
TAAS SSING ALL 1	S4. GRADE 11	51.3	42.1 73.3	53.6 39.5 7/3	69.4	42.7 17.9 57.9 62.5	98829448888 98224488888 982599	9472700000000000000000000000000000000000
STUDENTS PA:	S3. GRADE 9	32.4 37.5	38.2 36.0	43.3 30.7 30.1	61.9	27.1 17/3 42:9 44:0	45.1 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	00000000000000000000000000000000000000
% ST	SS. GRADE 7	30.1 44.4	30.3 55.6	34.4 41.4 29.2	38.6	32.7 100.0 34.3 48.1	4 4 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	981 1081 1082 1083 1083 1083 1083 1083 1083 1083 1083
	SI' GRADE 5	38.0 62.5	46.9 33.3	51.5 36.9 50.0 46.3	70.5	50.2 69.2 36.4 59.6	28600444 44600444 58600444 58600444 58600444 58600444 58600444	64.3 84.3 86.6 86.6 85.7 85.7 87.1 7.1 7.1 7.1 7.1
	SO. GRADE 3 (ENGLISH)	57.1 50.0	50.0 35.0	53.7 54.7 44.9 4.4	59.4	57.1 100.0 58.3 63.2	53.3.7 8.3.3.7 7.1.2 6.5.9 6.5.9 6.5.9	7.79 9.00 9.00 9.00 9.00 9.00 9.00 9.00
	19. ALL GRADES	40.7	41.1	46.9 40.5 66.7 39.5	58.4	41.3 84.6 45.7 55.0	2444 642.04 642.04 643.	

"LT5 "indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



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COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	JATOT .4£ STATE TTE	35. TOTAL REACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY STAFF	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	43. Average Campus Administrative Salary Yrajas	44. AVERAGE PROFESSIONAL SUPPORT STAFF YAA_AR	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
Region 17	17 224 M 35	115 15	e	ოო	1	51 43	17 20	20 31	42,565 48,500	37,603 40,000	28,165 48,500	24,005 21,456	119	9.9 3.6	13.4
Region 20 N	20 M 184 51	95 26	1	77	49	52 51	981	31	54,026 49,436	41,972 33,708	27,806 24,668	25,559 26,076	11	8.c 6.e	15.5 11.5
011 BASTROP Region 13 Bastrop F Elgin M McDade M Smithwile M	F 564 M 263 M 180	291 151 8 96	0000	m000	ππΩ4	52 55 53	69 0	38 38 38	49,367 46,099 51,626 44,229	38,642 39,059 51,626 46,743	29,609 31,236 29,95 <i>7</i>	24,976 25,825 21,990 25,383	21 24 16	7.6 5.7 7.7	14.8 10.0 14.4
Region 9	9 W	56	4	4	4	72	16	0	47,029	40,518	29,112	26,567	0	9.5	13.2
13 BEE Region 2 Beeville Pawnee Pettus Natural Natura Nat	2 601 MM 733 733	. 259 38 38 50	3-D	00mm	ტ 84	6524 6424	220,800	33365 23365	39,413 47,156 49,972 46,501	41,511 0 34,194 39,946	31,763 30,329 29,908 31,469	26,623 25,467 25,639 25,148	25547		
Region I.	112 107 M 58 631 F 2,678 M 64 M 64 940 M 124	61 318 318 1,346 1,346 529 529 75	-0-4-0000	@@040@4@0	/ วอตตลออกก	88888888	242224 242224 242224 2424 2424	255 23 23 23 23 23	59,765 44,531 44,515 52,005 52,005 51,250 51,250	50,652 41,746 40,750 42,843 42,928 37,5328 40,652 40,833	31,333 28,660 30,877 22,1184 29,1154 30,165	24,555 25,5911 25,6911 25,6911 25,6531 24,6611	14 13 25 25 17	7.7.87.89.99.88 8.5.8.98.99.88 8.6.8.99.98	8-120-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
Alamo Heights East Central Edgewood Ef Sam Houston Harlandale Judson Lackland Northside Randolph Field San Antonio	M F 502 502 503 691 7,269 1,444 1,444 1,444 1,444 1,444 1,249 1,269 2,389 2,389	22 3,288 3,169 2,388 3,169 2,7,7	00000-00	α m	4 ~ &¢&vvvo\or	4040400000 80407400000	001857/ 001857	888888888888	64 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56,812 44,0669 41,378 47,279 44,459 44,497 584 687	88.828.838.838.838.848.848.848.848.848.848.84	22,82,28,28,28,28,28,28,28,28,28,28,28,2	788837884	7.0.00 8.0.00 8.0.00 8.0.00 8.0.00 8.0.00	2011 2011 2012 2013 2014 2014 2014 2014 2014 2014 2014 2014

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

	COUNTY NUMBER, NAME,	CO9 BAILEY Muleshoe Three Way	010 BANDERA Bandera Medina	011 BASTROP Bastrop Elgin McDade Smithvile	012 BAYLOR Seymour	013 BEE Beeville Pawnee Pettus Skidmore Tynan	014 BELL Academy Bartett Belton Holland Killeen Rogers Salado Temple Troy	015 BEXAR Alamo Heights East Central Edgewood Ft Sam Houston Harlandale Judson Lackland North East Northside Randolph Field San Antonio
	65. % OTHER EDUC.	г О		0000	4	4000	200081141	
	64. % YOCATIONAL EDUCATION	4π	49	4004	7	2007	<u> </u>	0v404404v04
	63. % BILINGUAL/ESL EDUCATION	۳O	0	1661	0	06	0000-00-0	7711127
	62. % COMPENSATORY EDUCATION	12 17	മര	111 211 7	10	2 1 9 16	0079668896	 00/80/80/40%
	61. % SPECIAL EDUCATION	80	8 12	12 8 0 15	::	0 8 4	0∞∞ωV44∞4	601 601 601 601 601 601 601 601 601 601
	60. % REGULAR EDUCATION	71 80	51 72	887 827 827 837	29	79 81 73 75	88 784 784 787 886 873 873	87 69 70 70 74 75 76 79 79
İ	59. % OTHER	00	00	0000	0	0000	0000-7000	01-7-00000-
	58. % HISPANIC	5	00	-0083	0	23 40 16	ww-104004w	<u> ილგატიიეთა</u> გ
	57. % AFRICAN	00	00	4709	0	0000	000000000	0.c.c.4441.e.461
RS	31HW % .66	100	88	8888	18	~ 8882	9288888929	0.000
EACHERS	SS. % ON CAREER LADDER LEVEL 3	13.9	22.7 0.0	23.4 28.0 11.8 19.9	17.8	25.8 16.2 23.8 9.0	3.3 22.7 25.7 25.7 25.0 12.0 12.0	366 2222 346 346 346 346 346 346 346 346 346 346
	LEVEL 2 CAREER LADDER LEVEL 2	39.9 13.3	36.1 69.5	25.0 32.5 11.8 37.7	40.9	33.6 23.8 38.1	7.444 7.444 7.462	222 222 222 222 222 222 222 222 222 22
	DECREES ADVANCED 53. % WITH	21.0	24.3 27.5	21.2 13.3 11.8 14.6	18.3	30.1 48.6 25.6 31.8	222 222.7 168.8 172.6 17.6 17.8 17.8 17.8	82718822888889 84888888884 9949999999999
	52. AVERAGE YEARS OF EXPERIENCE	8.5 6.1	12.1 15.6	8.7 10.1 5.8 11.1	14.7	11.1 11.1 15.0 10.4	9.5 11.5 14.7 10.6 11.3 11.3	44. 9.39. 10.1.1. 10.0.
	51. % WITH 5.0R FEWER YEARS EXPERIENCE	46.9 66.7	30.2	41.6 35.0 70.7 29.1	17.8	27.0 31.3 26.5 36.1	2,0,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	218888888218282 2000 -
	50. % TEACHERS WITH 1 OR MORE PERMITS	6.1	3.8	5.00k. 8.00	5.3	6.2 0.0 7.9 6.0	700000000 7000000000	0,64,44,44,0,6,6,6 80,62,0,50,60,64,5
	49. AVERAGE TEACHER APPRISAL SCORE	159.1 165.9	164.8 154.0	158.3 158.0 178.7 155.2	159.7	156.9 155.4 159.7 154.4	152.4 166.0 166.0 166.0 169.2 169.2 169.2 169.2	170.9 160.9 160.8 160.8 160.9 150.9 150.9

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."

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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
₹ <u>₩</u>	on, Tus	66. Taxable Value Per Pupi	OBSIJAUOB . 7.8 JATOT BTAR XAT	88. STATE AID & LOCALTAXES PER PUPIL (UNEQUALIZED)	92, TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OY STATE AID PER PUPIL	JATOT. 17 REVENUE	72. TOTAL REVENUE PER PUPIL	3. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	JG. TOTAL EXPENDITURES
009 BALEY Muleshoe Three Way	Region 17	108,639	1.185 1.531	4,192 7,528	4,223 6,958	1,796	7,982,001 1,085,721	5,160 8,549	36	53	111	8,010,058 1,271,662
010 BANDERA Re Bandera Medina	Region 20 M	258,782 238,509	1.075	3,843 6,759	4,056 6,957	1,207	6,393,219 2,003,028	4,334 6,677	26 63	32	സഹ	6,287,713 1,655,088
O11 BASTROP Bastrop Eigin McDade Smithville	Region 13 M	116,766 91,259 249,008 128,901	1.168 1.170 1.339 1.173	3,921 3,794 5,919 4,457	3,981 5,640 6,508	2,647 2,810 2,994 3,078	18,397,010 9,586,110 553,342 6,292,286	4,284 6,285 6,588 7,560	94 97 97 97	322 332 332 332 332	28/	18,716,639 9,561,084 434,375 5,964,407
012 BAYLOR Re Seymour	Region 9	170,705	1.050	2,000	5,190	3,230	4,150,693	5,594	8	36	4	4,319,147
O13 BEE Re Beeville Pawnee Pettus Skidmore Tynan	Region 2 M M	65,867 519,671 175,487 104,626	1.107 1.184 1.040 0.921	3,628 6,646 3,502 3,740	3,710 6,155 4,654 3,814	2,684 352 2,452 2,582	18,803,208 768,727 2,325,450 2,768,227	4,438 7,687 4,990 4,138	62 4 67	24 33 24 24	13 9 8	18,787,294 724,485 2,324,170 2,770,543
O14 BELL Academy Bartlett Selton Holland Killeen Rogers Salado Temple	Region 12 M M M F M M	70,099 99,587 83,435 76,852 58,834 84,359 173,705 165,448 77,962	1.181 1.234 1.039 1.210 1.290 1.185	4 4 3 3 8 7 7 0 9 4 4 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9	4,385 4,582 3,842 4,776 4,617 4,101 4,101	%,6,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,	3,878,246 2,029,012 20,137,226 2,109,823 90,509,900 3,093,411 2,739,965 35,127,122 4,533,113	448484444 68888844444 8488884 849844 8406448	75 68 72 72 73 73 71	22 23 24 24 24 24 24 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	87.08.01 10.00 10.	3,710,362 20,469,491 2,170,706 2,576,099 2,565,048 34,298,380 4,557,513
Alamo Heights Alamo Heights East Central Edgewood Ft Sam Houston Harlandake Judson Lackland North East North East San Antonio	Region 20	388,526 97,568 34,287 17,757 137,359 217,208 155,613	1.319 1.312 1.358 1.253 1.252 1.295 1.295 1.395	4,2,2,4,2,4,5,5,4,2,4,2,4,2,4,2,4,5,4,6,8,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3	3,590 3,848 4,265 4,141 4,141 3,952 3,952 4,241	2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,4,3,5,5,5,5	18,941,706 26,530,747 77,505,359 9,007,929 73,074,102 5,875,441 175,808,335 224,869,325 6,385,296 290,434,933	0.4.0.0.4.0.0.4.0.4.0.4.0.0.0.0.0.0.0.0	666 756 766 766 766 766 766 766 766 766	1400 1700 1700 1700 1700 1700 1700 1700	ოი ინშე იწაგ ა გაგანი ა განი ა გ	19,268,467 25,887,624 77,591,933 9,345,987 73,826,212 53,901,527 5,522,815 175,768,667 221,866,999 5,787,258 291,445,884

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Detail
District
Statistics:
Detailed

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Page 6 of 6	. Ä	009 BALEY Muleshoe Three Way	010 BANDERA Bandera Medina	011 BASTROP Bastrop Elgin McDade Smithville	012 BAYLOR Seymour	013 BEE Beeville Pawnee Pettus Skidmore Tynan	O14 BELL Academy Bartiett Belton Holland Killeen Rogers Salado Temple Troy	015 BEXAR Alamo Heights East Central Edgewood Ff Sam Houston Harlandae Judson Lackland North East North Sam Randolph Field San Antonio
	92. % GIFTED AND TALENTED EDUCATION	0 2		7007		7700	000000000	0000101100
JRES	91. % VOCATION EDUCATION	ပ	7	9404	œ	30—വ	00400004	0m404m14404
15	90. % BILINGUAL/ESL EDUCATION	1 2		1062	0	1750	000-000-0	11 00 00 11
EXPENDIT	89. % COMPENSATORY	19 23	12	9 15 11	œ	17 20 13 12	16 10 12 12 13 15 15	20 20 18 18 7 7 20 20
EXP	88. % SPECIAL EDUCATION	60	11 26	11 8 4 16	14	10 10 5	11 12 10 10 10 10	10 11 11 13 13 13 14 14 16
NAL	87. % REGULAR EDUCATION	65 69	79 55	72 66 81 66	92	96 28 88	78 657 73 75 83 83 73	78 68 61 74 72 73 73 73
STRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,623 5,112	2,048 3,213	2,023 2,378 3,387 2,260	2,664	2,412 3,768 2,725 2,355	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
INSTR	SS. TOTAL INSTRUCTIONAL EXPENDITURES	4,057,860 649,212	3,021,042 963,797	8,687,353 5,370,414 298,087 3,118,446	1,976,392	10,221,137 376,845 1,269,880 1,575,355	1,846,671 1,019,082 10,572,993 1,124,447 45,340,650 1,540,871 1,260,172 17,856,716 2,273,506	10,430,072 12,462,087 38,546,266 4,538,278 39,086,147 27,664,578 3,259,142 94,597,957 116,854,100 3,222,618 158,068,462
	44. Total Operating Expendiures Per Pupil	4,600 9,450	3,648 4,940	3,714 3,859 3,830	4,861	3,957 6,825 3,903	3,781 3,112 3,112 3,1216 3,522 3,852 3,485 3,485	4.596 4.596 4.722 4.422 4.503 4.560 4.560
(ES	Jatot .88 Operating Sarutionses	7,116,203 1,200,092	5,381,452 1,482,103	15,948,860 8,714,001 430,471 5,285,161	3,606,901	16,764,232 682,503 2,250,339 2,611,271	3,168,672 1,718,807 1,752,337 1,838,394 83,193,757 2,577,153 2,102,579 31,397,729 3,759,497	17,358,482 22,866,634 70,422,162 80,55,202 66,796,489 45,903,226 5,199,306 159,986,089 190,837,001 5,564,353 272,749,412
EXPENDITUR	82. % Non-operating	11	14 10	15 9 11	16	11 6 6	122 128 188 198 198 198	10 10 10 10 10 10 10 10
PEN	81. % OTHER OPERATING	17	16 14	19 10 15	16	16 14 17	11444 1144 1343 1444	18 18 17 17 17 17 17
EX	80. % PLANT SERNCES	ထတ	ထဖ	0,801,8	6	980 80 8	010000100	11111111111111111111111111111111111111
	79. %CAMPUS ADMINISTRATIVE	က္	4 E	4004	4	4004	00444W4W4	տտ ው 4∾ <mark>∞</mark> Փտտտ
	78. % CENTRAL ADMINISTRATIVE	8 15	10 9	7 10 9	ტ	20 99 9	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 11 6 7 7 8
	77. % INSTRUCTIONAL	51	48 58	46 56 52	46	55 55 57	00000000404 000000000000	<u> </u>



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Page 2 of 6) ! ឃ្ន	015 BEXAR Somerset South San Antonio Southside Southwest	016 BLANCO Blanco Johnson City	017 BORDEN Borden County	018 BOSQUE Ciffton Cranfills Gap Iredell Kopperl Meridian Morgan Valley Mills	019 BOWIE Dekalb Hooks Hooks Liberty Liberty Eylau Matta Mavd New Boston Pleasant Grove Red Lick Redwater Simms	020 BRAZORIA Alvin Angleton Brazosport Columbia Brazoria
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.1 17.1 18.5 18.5	19.1 21.8	21.0	20.2 LT5 LT5 17.5 18.5 LT5	181 1927 1727 1727 1727 1920 1930 1930 1930	20.2 20.8 20.0 20.0
SIONS -	32. SAT: MEAN TOTAL SCORE	750 762 789 783	LT5 766	805	820 LT5 LT5 850 173 LT5	861 175 874 867 867 888 974 974 974	899 920 829 829
E ADMISSIONS (PRIOR YEAR)	31. Percent Above Criterion	2.7 3.856 3.95	5.3 10.5	0.0	11.1 9.00 12.00 10.00 10.00	4.0.55.0.50.00 6.0.50.0.00 6.0.50.00	13.2 14.7 18.6 7.8
COLLEGE	30. PERCENT TESTED	39.2 57.9 83.9 45.1	73.7	100.0	000 4.50 4.60 6.00 7.00 6.00 6.00	61.4 57.5 77.5 70.6 83.1 70.4 70.4 70.4	4.22.0 9.92.5 6.83.6 6.83.6
	S9. ECONOMICALLY DISADVANTAGED	16.7 28.0 23.0 17.5	36.2 45.2	50.0	2228 2222 23.00.05 23.4.60 23.4.60	E44 1117 1117 1117 1117 1117 1117 1117 1	244.2 27.3 27.1 27.1
	Z8. OTHER	LT5 28.6 LT5 58.8	LT5	-√a		32	30.4 65.0 1.15
	SY. HISPANIC	19.3 28.7 22.2 19.5	27.6 51.7	50.0	31.0 LT5 LT5 16.7 44.4 0.0 54.5	50.0 28.6 8.7 2.7 2.7 2.7 2.7 3.3 4.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5	37.6 33.1 36.2 35.4
EN	26. AFRICAN AMERICAN	LT5 35.2 n/a 22.3	LT5 n⁄a	ι / a	2.5557 2.559 50.5 2.68 50 80 80 80 80 80 80 80 80 80 80 80 80 80	21.0 43.3 28.5 28.5 28.5 47.1 13.0 17.5 13.0 25.6	31.4 19.3 34.0 26.6
TESTS TAKEN	SS. WHITE	37.3 48.6 44.0 40.4	51.4 68.3	71.8	2,200,000,000,000,000,000,000,000,000,0	79967476494764764764764764764764764764764764764764	57.7 553.0 56.5 56.2
TAAS SSING ALL	S4. GRADE 11	30.5 25.6 40.1 27.8	57.5 61.0	66.7	67.7 60.0 1.75.0 75.0 38.9 66.7 100.0	200 200 200 200 200 200 200 200	55.7 53.0 65.9 65.9
STUDENTS PA	S3. GRADE 9	14.2 16.1 25.4 15.4	31.9 71.0	54.5	55.9 16.7 16.7 66.7 9.1 43.8	947 995 995 995 995 995 995 995 995 995 99	33.6 455.0 45.0 6.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7
% STL	SS. GRADE 7	17.2 17.0 16.9 14.4	44.2 80.6	77.8	5000 5000 5000 5000 5000 5000	88888888888888888888888888888888888888	47.1 36.5 45.6 45.1
	S1. GRADE 5	27.7 35.2 23.6 27.6	54.8 48.4	64.3	6447 4477 6477 6477 6477 6477 6477 6477	5.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	63.0 58.6 51.6
	SO. GRADE 3	33.9 33.3 3.3.3 3.6.3 1.6	57.5 66.7	77.8	55.4 18.2 18.2 70.4 70.4 87.5 87.5 15	0.0044 0.0044 0.0044 0.004 0.0	61.1 58.7 69.1 62.0
	23.ALL GRADES	24.0 29.9 27.0 23.3	48.6 65.7	67.3	57.0 385.1 38.5 63.6 64.1	404440000000000004 646460000000000000 6666600000000	51.7 44.8 54.7 49 .8

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. "n/a" indicates not applicable" or not available."



Page 3 of 6					-				STAF							
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	v.s on	1970, 107 1974 117	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY STAFF	42. Average Central Administrative Salary	43. AVERAGE CAMPUS ADMINISTRATIVE YRAJAS	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	45. AVERAGE TEACHER SALARY	46. % MINORITY	90 OFA STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
015 BEXAR Somerset South San Antonio Southside Southwest	Region 20 M	232 1,315 372 875	118 667 195 441	1227	4e0e	7044	51 52 50	10 7	3,232	45,150 48,754 51,679 53,774	39,954 43,559 45,434 42,228	30,781 34,503 35,483 35,483	25,140 28,036 26,967 26,375	44 523 44	88.1 7.8 9.3 9.3	15.9 15.8 18.5 18.5
016 BLANCO Blanco Johnson City	Region 13 M	88	48 40	ოო	ოო	40	88	თთ	202	29,029 40,615	38,801 41,876	26,628 24,690	4.0,	78		
017 BORDEN Re Borden County	Region 17	40	19	2	7	က	84	10	怒	64,170	59,169	33,294	30,365	9	3.7	7.7
018 BOSQUE Clifton Cranfills Gap Iredell Kopperl Meridian Morgan Valley Mills	Region 12 M M M M M M M	120 122 128 128 128 128 128 128 128 128 128	67 13 13 13 13 13 13 13 13 13 13 13 13 13	ო 4ო ゆ 0₽⊓ო	04-I-4064	0000000	652 601 672 673 673 673 673 673 673 673 673 673 673	60 0 51 0 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27,783,388	32,745 42,998 38,849 34,750 40,935 45,000 39,143	42,351 35,798 35,097 35,857 43,155 33,998 33,740	27,093 0 29,404 23,065	24,825 23,146 23,146 23,135 21,102 25,932 25,933	400040no	86.0.68.7.7. 5.0.0.0.0.7.7.	15.4 8.9 11.0 13.2 12.0 12.0
D19 BOWIE Dekalb Hooks Hubbard Leary Liberty Eylau Malta Maud New Boston Pleasant Grove Red Lick Redwater Sirmns	Region AMMANAMANAMANAMANAMANAMANAMANAMANAMANAM	1140 111 20 315 192 193 101 64 64	76 106 108 108 1104 1104 1104 1104 1104 1104 1	1200021100001100	4m00m04m40m0m	<u> დ</u> 4-იატ044იაგ <i>ბ</i> ი	2444608000000000000000000000000000000000	8 127 10 10 13 13 13 13 13	889888117488888	58,398,398,398,398,398,398,398,398,398,39	41,040 39,489 0 39,574 0 34,835 40,214 39,503 38,658 40,187	28,335 34,080 33,4080 32,657 32,657 31,345 27,675 4433	25, 24, 31, 32, 33, 33, 33, 34, 34, 34, 34, 34, 34, 34	23 00 00 00 00 00 00 00 00 00 00 00 00 00	87.00882.88827.86 87.00882.187.78.0	641111411414141414141414141414141414141
020 BRAZORIA Re Avin Angleton Brazosport Columbia Brazoria	Region 4	1,163 601 1,271 424	563 340 705 211	25-25	00mm	6725	48 55 50	8272	37 27 31	45,883 51,748 53,508 46,423	46,300 41,779 50,266 43,394	32,502 33,030 32,289 31,342	27,774 28,227 28,881 27,601	17 16 20 21	8.5 10.6 9.7 8.7	17.5 18.7 17.5 17.5
M' indicator that the district is a months at a creasial education	o mom	eioog e jo	edite ation		J. ovite	ofe of or	40			4400						

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

Dana A of E	5	015 BEXAR Somerset South San Antonio Southside Southwest	016 BLANCO Blanco Johnson City	017 BORDEN Borden County	018 BOSQUE Ciifton Cranfills Gap Iredell Kopperi Meridian Morgan Valley Mills	019 BOWIE Dekalb Hooks Hubbard Leary Liberty Eylau Malta Maud New Boston Pleasant Grove Red Lick Redwater Simms Texarkana	020 BRAZORIA Alvin Angleton Brazosport Columbia Brazoria
	65. % OTHER EDUC. (INCLUDES G&T)	25.52	010	0	\$~~O~~O~	4m00-100-140-1mm	NW44
	64. % VOCATIONAL EDUCATION	4mrvw	410	9	111 7 6 10 10 6	@	w444
	63. % BILINGUAL/ESL EDUCATION	11821	00	0	~000NNO-	0-00-0000-000	00 4 -
	62. % COMPENSATORY EDUCATION	4444 ₆	52	13	5 0 0 0 17 10 10	011011100000000000000000000000000000000	5270
	61. % SPECIAL EDUCATION	12 8 7 8	വവ	വ	∠ 1884569	8008806400440 <u>4</u>	10 7 9
	60. % REGULAR EDUCATION	56 49 73 73	838	75	79 78 78 75 75	228822888228882	79 77 75 79
	59. % OTHER	0111	00	0	0000000	00000000000	0000
	58. % HISPANIC	23338	00	0	0000000	-00000000000	7882
	S7. % AFRICAN AMERICAN	04±0±	00	0	0000000	2000 2000 2000 2000 1000 1000	1 6 10
RS	56. % WHITE	77 57 64 74	88	100	%2 <u>8</u> 2888888	~	8888
ACHERS	PS. % ON CAREER LADDER LEVEL 3	12.6 26.3 22.2 10.7	12.3 32.6	22.8	31:5 7.66 9.06 11:56 12:36 13:46 13:46 14:46 15:46 15:46 16:	22000 2000 2000 2000 2000 2000 2000 20	20.8 20.2 24.3 15.7
H	S4. % ON CAREER LADDER LEVEL 2	34.7 29.3 26.0 32.7	44.8 27.6	36.0	2.22.23 2.22.23 2.22.23 2.22.23 2.23.2	27.03.88.89.89.69.69.69.69.69.69.69.69.69.69.69.69.69	38.0 32.9 32.9 32.9
	53.% WITH ADVANCED DEGREES	23.8 27.3 23.2 18.0	17.2 27.6	20.6	24.0 23.6 22.0 22.0 6.3 38.7 38.4 38.3	24 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.9 25.7 27.0 27.0
	52. Average Years of Experience	9.1 9.5 8.0	11.4	12.8	10.8 12.4 11.0 11.1 10.7 10.4	817 817 817 817 817 817 817 817 817 817	10.2 12.8 12.8 12.3
	51. % with 5 or Fewer Years Experience	37.9 28.0 39.8 50.2	33.2 24.9	15.4	& & & & & & & & & & & & & & & & & & &	23.3 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	37.6 28.4 22.2 24.4
	50. % TEACHERS WITH I OR MORE PERMITS	95559 9559	0.0	0.0	00004000 00000000	01000000000000000000000000000000000000	3.0 2.1 1.9
	49. AVERAGE TEACHER APPRAISAL SCORE	158.3 158.4 152.5 153.0	160.4 148.4	170.3	159.3 138.1 161.1 152.6 160.4 131.8 157.9	173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01 173.01	159.8 155.8 158.1 158.1

"LTS" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates "not applicable" or "not available."



Page 5 of 6				r.	TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	E. REGION, OP STATUS	66. Taxable Yalue Jiquq Ajq	G3. EQUALIZED TOTAL BTAR XAT	68. STATE AID & LOCALTAXES PER PUPIL UNEQUALIZED)	PS TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OIA 3TATS .OT JIPUP ЯЗР	JATOT.IT BEVENUE	JATOT.SV REVENUE JIQUA A39	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	76. Total Expenditures
015 BEXAR Somerset South San Antonio Southside Southwest	Region 20 M	49,954 49,875 43,946 41,271	1.641 1.231 1.493 1.172	4,310 3,951 4,244 3,653	4,166 3,945 4,171 3,659	3,503 3,361 3,605 3,179	9,804,580 48,285,227 14,288,790 31,654,853	5,210 4,589 4,898 3,889	27.75	21 14 18 16	110	9,780,454 48,352,115 14,587,461 31,647,853
016 BLANCO Blanco Johnson City	Region 13 M M	166,889 208,705	1.021	5,120 5,204	5,212 5,287	3,486	3,370,773 2,758,735	5,138 5,166	999	37,	82	058,6 788,3
017 BORDEN Borden County	Region 17	2,322,292	1.279	16,670	6,615	415	2,816,495	18,777	2	8	2	2,780,962
018 BOSQUE Ciriton Cranfills Gap Iredell Kopperl Meridan Morgan Valley Mills	Region 12 M M M M M M M M M M M M M M M M M M	159,394 189,154 20,1624 156,002 121,362 243,356 141,240 111,000	0.995 1.148 1.165 1.125 0.865 0.815	3,901 6,045 7,2045 1,22 1,22 1,22 1,22 1,22 1,22 1,22 1,2	3,943 7,282 7,282 4,092 4,410 4,120	595 1,691 1,429 1,747 1,065 1,835	4,351,266 855,677 814,539 1,120,883 1,892,883 844,814 2,342,542 835,180	4,0,6,4,4,4,4,6,2,2,2,2,2,2,2,2,2,2,2,2,2,2	4520284114 4520284114	87777 877 870 870 870 870 870 870 870 87	ი4ო4ოდოო	3,991,171 830,311 631,336 1,080,100 1,797,147 795,105 2,238,053 758,924
019 BOWIE Dekalb Hooks Hubbard Leary Liberty Eylau Maud New Boston Pleasant Grove Red Lick Redwater Simms Texarkana	Region FAMARA FAMARA 8	77,532 56,180 108,180 184,72 84,561 83,122 124,553 126,783 126,783 126,783 126,783 126,783	1.146 1.200 1.090 1.157 1.1228 1.228 1.228 1.085 1.085	4,4,4,0,0,0,4,0,0,4,4,0,0,0,0,0,0,0,0,0	4444 665122 8888 885 855 855 855 855 855 855 855	www.q.q.q.q.g.g.w.l. www.q.q.g.q.g.w.l. ww.q.q.g.g.g.g.g.g. ww.q.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g	4,447,626 4,909,856 655,439 11,733,637 1733,647 1733,647 17,103 7,117,504 1,117,301 1,117,301 2,156,244 23,033,396	4,4,4,7,4,4,6,4,4,4,6,4,4,4,6,4,4,4,6,4,4,4,4	747211127754 747711127754 7477	80282222326	~04@Z1@E@CC	3,749,385 4,761,055 301,005 10,641,989 1,980,813 7,378,980 6,947,975 1,047,128 3,521,532 2,105,272 22,821,766
020 BRAZORIA Avin Angleton Brazosport Columbia Brazoria	Region 4	108,548 242,230 336,920 148,394	1.311 1.186 1.065 1.239	3,322 3,322 3,832 3,832 3,832 3,833 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3,83 3	3,812 3,547 3,483 3,718	2,411 571 373 1,864	41,712,810 25,657,053 51,000,828 15,385,261	4,228 4,021 4,129 4,193	55 17 4 5	20 20 20 20	ភេស4រប	42,038,206 25,656,877 48,687,886 15,385,254

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Day 6 of 6	5	015 BEXAR Somerset South San Antorio Southside Southwest	016 BLANCO Blanco Johnson City	017 BORDEN Borden County	018 BOSQUE Clifton Cranfills Gap Iredell Morperl Morgan Valley Mills Walnut Springs	O19 BOWIE Dekalb Hooks Hubbard Leary Lleary Lleary Liberty Eylau Malta Maud New Boston Pleasant Grove Red Lick Redwater Simms Texarkana	020 BRAZORIA Aivin Angleton Brazosport Columbia Brazoria
	92. % GIFTED AND TALENTED EDUCATION	1271	90	0	00400−00	-0100-00	222
RES	91. % VOCATIONAL EDUCATION	347.6	5.6	5	100 00 00 00 00	თთ <u>ი</u> ითი დოი ი დო 4	w4w 0
IŠ	90. % BILINGUAL/ESL EDUCATION	1461	0	0	0000000	0-0000000000	1220
EXPENDITURE	89. % COMPENSATORY EDUCATION	29 29 11	99	12	00 13 14 14	108 103 109 109 109 109 109 109 109 109 109 109	6 788
EXP	88. % SPECIAL *	81 00 9	10	9	67577548	111 00 77 129 129 169 169	111 9 9
NA	87. % REGULAR EDUCATION	63 48 75	77 81	77	73 70 72 80 71	5002174 500217	77 73 76
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,262 2,500 2,444 1,779	2,322	5'655	2,029 2,029 2,029 2,343 2,134 2,137 2,137 2,339	22222222222222222222222222222222222222	2,400 1,958 2,087 2,151
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	4,257,311 26,301,801 7,128,849 14,477,379	1,523,170 1,305,253	848,321	2,079,506 418,061 4418,061 441,243 1,033,924 1,043,928 431,268 1,042,858 452,555	2,054,277 2,461,681 175,391 351,331 16,662 1,073,188 3,578,320 3,578,020 685,050 2,031,687 1,155,631 12,207,579	23,672,143 12,491,530 25,776,505 7,892,705
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	3,937 4,339 4,223 3,343	3,709	12,956	6,00,00,00,00,00,00,00,00,00,00,00,00,00	6,6,4,4,6,5,4,6,6,6,6,6,6,6,6,6,6,6,6,6,	3,703 3,420 3,851 3,851
ES	83. TOTAL OPERATING EXPENDITURES	7,408,689 45,650,098 12,318,654 27,211,050	2,433,272 2,327,597	1,943,449	3,470,601 716,972 598,760 969,500 1,714,059 762,837 1,838,749 675,824	3,487,318 4,084,332 291,501 602,882 9,902,066 273,712 1,709,323 5,819,458 5,819,458 3,123,386 1,800,684 19,809,868	36,534,663 21,822,163 46,037,108 14,130,217
EXPENDITURE	82. % Non-Operating	24 6 16 14	- 20 17	8	64 col 64	223 223 113 126 111 13	133 80 133
PEN	81. % Other Operating	16 17 15 15	14 15	14	16 115 115 113 5	7.4.7.2.7.2.2.0.2.2	14 15 17
EX	80. % PLANT	900	~6	12	レレ4 レ0084	7 10 7 8 8 9 10	8 11 11
	79. %CAMPUS ADMINISTRATIVE	4550	44	ო	∿ ₩₩₩₩₩	040000U4V00VV	4 4 0 C
	78. % CENTRAL ADMINISTRATIVE	6 8 7 10	96	6	7 119 14 18 19	22 22 22 25 25 26 26 26 27	7882
	77. % INSTRUCTIONAL	44 44 46 46	50 47	31	200 200 200 200 200 200 200 200 200 200	\$	56 53 51



	18. % GRADUATES WITH ADVANCED SEAL (PRIOR YEAR)	17.4 25.7 0.0	35.6 59.6	25.0 37.5 n/a n/a	54.5	54.1	40.0 0.0 37.7 38.9 0.0	25.0 20.8 3.6		40.6 15.1 LT5	_
	I ORADOATION I PADE (PROR YEAR) 2310 (PROR YEAR)	92.0 888.0 98.2	88.0 89.0	001.3 80.0 1/a 1/a	0	88.5		902	00	97.5 96.4 LT5	
	16. ATTENDANCE RATE	96.0 97.0 95.3	93.6 94.4	96.6 98.6 93.6	97.2 1	94.8	44 44	985.0 96.0 1	Oro	95.2 96.1 95.1	
	15. DROPOUT RATE (PRIOR YEAR)	0.0.4.4 0.0.4.4 0.0.4.4	4.5 3.4	3.30 0.05 0.0	3.5	6.2	23.3 2.3 2.3 1.3 1.1	23.13 2.13		2.6 1.8 0.0	
	14. % GIFTED EDUC. TALENTED EDUC.	14 7 10 6	12	7 8 8 20 20	13	∞	986 e	40m	മാ	1952	-
	13. % VOCATIONAL EDUCATION	0201	11	8800	2	16	15 11 12 39	15 15 15	111	12 15 18	
S	12. % BILINGUAL/ESL EDUCATION	Omm-	നന	2400	2	6	000m-00	m00	24	440	
ENT	11. % SPECIAL EDUCATION	13981	118	901	11	∞	115 100 113 124	13 13 9 5 1	18	11 17 21	
JT:	10. % ECONOMICALLY DISATNAVDAZIO	37.4 16.3 13.7 19.6	41.6	50.2 79.6 90.3	46.2	71.9	44.8 396.7 40.7 21.4 36.9	39.8 55.3 51.7	36.3	47.5 55.9 52.9	
S	9. % OTHER	o⊣mo	1	0000	0	0	-00-000	000	00	000	
	8, % HISPANIC	119	26 8	56 52 75	53	92	112 20 20 115 11	15 14	17 20	47 43 31	
	7. % AFRICAN	24 21	23 12	-000	2	0	00000-00	17 43 35	22	10 11 16	
	6. % WHITE	76 74 67	51 73	248 25 25	88	ω	88 88 72 92 89	65 42 51	81 78	443 52	
	5. 5 YR % CHANGE IN ENROLLMENT	14.0 4.3 21.5 -2.3	10.2	1.3 -19.4 -19.4 102.2	5.6	1.8	4.1.5.1 4.0.2.2.1 6.0.2 8.0.3 8.0.3	1.6 5.9 5.2	6.1 2.8	1.2 -3.9 0.5	
	JATOT.A TN3MJJORN3	155 606 7,121 2,156	11,872 5,712	1,147 137 25 93	247	2,010	858 169 1,026 1,026 161	1,684 508 694	1.994 2,410	3,441 1,385 189	
	3. NUMBER OF REGULA	0111	12	-000	0	-	2	101		771	\dashv
	S. ACCREDITATION STA	A A A A	ΑĀ	A A A A	Æ	Æ	AAAAAA A	₹₹ ₹	44	A A A	
	1. SBOE DISTRICT	മവവവ	100		15	7	777777777777777777777777777777777777777	000	00	000	ļ
	E, REGION, P STATUS	Region 4 M	Region 6	Region 18 F M M	Region 16 M	Region 2	Region 15 M M M M M	Region 6 F M	Region 13 F M	Region 13 F M	
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	020 BRAZORIA Damon Danbury Pearland Sweeny	021 BRAZOS Bryan College Station	O22 BREWSTER Apine Marathon San Vicente Terlingua CSD	023 BRISCOE Silverton	024 BROOKS Brooks	025 BROWN Bangs Blanket Brookesmith Brownwood Early May Zephyr	026 BURLESON Caldwell Snook Somerville	027 BURNET Burnet Cons Marble Falls	028 CALDWELL Lockhart Luling Prawie Lea	

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Page 2 of 6	ı س	020 BRAZORIA Damon Danbury Pearland Sweeny	O21 BRAZOS Bryan College Station	022 BREWSTER Alpine Marathon San Vicente Terlingua CSD	023 BRISCOE Silverton	024 BROOKS Brooks	025 BROWN Bangs Blanket Brokesmith Browkesmith Brownwood Early May	026 BURLESON Caldwell Snook Somerville	O27 BURNET Burnet Cons Marbie Falis	028 CALDWELL Lockhart Luling Prairie Lea
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.3 19.8 20.2	20.0 21.7	19.8 16.0 17.a	19.1	17.5	20.7 21.0 20.1 20.8 19.0 18.5	20.3 n/a 14.6	18.9	20.3 20.0 LT5
S	32. SAT: MEAN TOTAL SCORE	17.a LT5 845 862	873 963	79 4 n/a n/a	LT5	800	801 LT5 LT5 836 870 LT5 LT5	800 757 828	859 912	854 796 n/a
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	17/8 13.4 10.7	19.0 37.0	80055 89055 890	9.1	5.9	100.00 135.00 000 000 000	8.3 16.7 7.1	8.0 17.3	9.0 9.4 LT5
COLLEGE	30. PERCENT TESTED	7/a 34:8 68:2 51:2	66.0 87.7	62.5 100.0 17.a	63.6	0.09	65.0 833.3 77.8 65.9 60.0	53.6 83.3 64.3	56.0 60.2	47.1 62.3 LT5
	S9. ECONOMICALLY	37.5 45.7 36.9 28.7	23.7	35.3 20.0 1/a 1/a	50.0	22.4	37.5 25.0 25.0 25.0 5.39	28.1 19.0 30.3	32.3 34.5	34.9 26.6 27.3
	язнто .82	17.3 LT5 69.0 LT5	77.8 79.8	2222 8 8 8 8	ī⁄a	rZa	7.24 7.24 1.75 1.15 7.3	25/2 29/2 29/3	LT5 60.0	LT5 LT5 π⁄a
	27. HISPANIC	27.3 47.1 38.6 37.0	25.7 47.4	33.8 26.2 LT5 0.0	45.2	29.1	29.6 LT5 LT5 25.7 36.4 LT5 40.0	29.9 25.0 41.2	24.1 29.7	35.3 31.8 14.3
EN	S6. AFRICAN MADIRAM	7/a 0.0 39.6 30.6	17.9 22.0	LT5 7/2 1/2 1/2	LT5	LT5	45.0 19.8 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	19.4 8.6 25.3	20.0 27.3	33.3 11.4 13.3
TESTS TAKEN	SS. WHITE	48.6 57.1 58.8 57.8	57.1 64.8	57.1 50.0 LT5 10.0	78.7	55.9	444 445 75 75 75 75 75 75 75 75 75 75 75 75 75	56.5 55.8 56.5	46.6 55.0	62.8 51.9 44.1
TAAS ISSING ALL T	24. GRADE 11	n/a 36.4 54.2 49.2	52.3 62.3	53.0 20.0 17.a	76.5	34.3	7.50 7.50 7.50 7.86 7.86 7.50 7.50 7.50	44.1 48.3 59.5	42.9	50.9 46.2 40.0
STUDENTS PAS	S3. GRADE 9	7.4 41.0 45.8 48.4	32.0 53.5	38.4 38.5 17.a 17.a	50.0	28.9	36.2 36.2 44.4 4.2 5.0 10 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.	36.6 31.3 40.5	34.3 36.6	36.0 31.3 11.1
% STL	SS. GRADE 7	50.0 66.7 44.2 48.7	32.4 58.1	35.1 LT5 LT5 20.0	53.8	18.8	37.0 30.8 27.3 40.2 62.1 50.0	50.5 15.2 20.5	32.3 44 .8	44.3 46.5 42.9
	ST. GRADE 5	38.9 63.9 55.5 46.7	39.9 59.3	42.4 44.4 LT5 0.0	44.4	36.0	30.8 43.8 66.7 51.5 75.0 66.7	61.7 19.0 4 1.2	51.5 63.5	47.0 31.1 23.1
	SO. GRADE 3	43.8 65.1 73.7 54.9	49.8 63.2	56.3 12.5 LT5 0.0	100.0	38.0	63.0 44.4 25.0 49.1 100.0 100.0	44.8 52.3 56.3	49.7 56.4	61.7 46.9 29.4
	19. ALL GRADES	43.8 54.2 54.6 49.4	41.1 59.2	44.9 29.2 LT5 4.3	63.8	31.3	44446 46546 46646 4666 4666 4666 4666 4	47.5 33.3 43.3	42.4 49.8	47.7 40.6 30.2

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



JMBER, NAME REGION, NAME, CO-OP STATUS IRIA Region	; 	_		3.						S		_	-		1
Region	ATOT. AE IAAT2 3T3	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	SUMMAD % . 7.E VITAЯTSINIMDA	38. % PROFESSIONA STATS TROPFULL STATS TROPFULL	39. % TEACHERS	40. % EDUCATIONAL AIDES	41 % AUXILIARY STATE	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	43. AVERAGE CAMPU; ADMINISTRATIVE SALARY	AA, AVERAGE SONONE STATE TROPPOLE YAAJAS	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
Danbury Pearland Sweeny	4 21 M 85 M 737 M 254	11 49 410 125	3772	ი 400	იოფი	53 56 49	10 7 0	28 28 40	42,140 46,200 56,850 48,388	33,500 38,923 46,605 43,653	32,758 31,977 31,097	22,610 26,477 27,745 28,018	0644	7.4 7.1 9.7 8.5	14.1 12.3 17.4 17.2
021 BRAZOS Region Bryan College Station	6 1,463 656	716 351	3.	38	9/	49 53	8	34	55,131 49,443	43,885 41,326	30,804 30,320	26,219 26,024	29 15	8.1	16.6 16.3
022 BREWSTER Region 18 Apine F Marathon M San Vicente M Terlingua CSD M	M 147 147 15 100 115	86 15 8	2 10 15	mm00	98.00	59 60 51	7 12 38 20	23 16 14	41,390 31,126 47,713 28,509	38,017 52,505 0 0	29,108 25,776 17,000	26,216 23,827 21,276 20,776	38 32 16 27	6.558 3.6558	
023 BRISCOE Region 16 Siverton M	.66 M	23	5	က	2	59	7	52	30,100	34,500	30,058	24,934	11	6.3	
024 BROOKS Region Brooks	2 F 269	143	2	က	4	53	4	8	47,991	40,949	32,942	27,942	8		14.1
025 BROWN Region I Bangs Blanket Brookesmith Brownwood Early May	15 110 29 M 29 M 29 M 126 M 34 M 22 34 M 34 M 22 22 M M 34 M 34 M	62 134 254 71 18	0.64 -0.64	4m4mm00	40-4600	24.000 24.000 21.000	010201 139000 100100	3023082 3023015	45,314 40,560 48,952 48,339 46,334 40,002	39, 352 30, 633 35, 200 39, 418 37, 240 31, 940	27,107 22,894 28,405 29,627 26,027 0	25,798 23,337 25,530 25,530 24,658 25,898	11435	7.55.75.75.7 3.6.22.828 3.6.22.828	13.9 10.7 15.7 14.4 13.0
026 BURLESON Region Caldwell Snook Somerville	6 205 M 70 106	115 41 52	733	24 E	ww 4	50 50	77 4	38433	41,311 39,963 33,198	35,920 35,581 38,000	32,114 17,436 18,269	26,542 24,849 24,506	15 17 27	8.2 7.3 6.6	14.6 12.3 13.2
027 BURNET Burnet Cons Marble Falls	13 F 282 M 281	139 155	2	53	94	49 55	14 12	26 25	47,405 39,855	36,546 37,884	27,414 28,057	23,485	10	7.1 8.6	14.3 15.6
028 CALDWELL Region 13 Lockhart F Luling M Prairie Lea M	13 414 F 178 M 34	202 93 20	3	m0m	94ε	582 882	10 13	32 28 24	51,758 47,743 38,500	41,202 41,309 31,224	30,498 29,279 29,500	25,480 25,280 24,869	2333 	8.3 5.5	17.0 14.9 9.5

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Ban Loned	5	020 BRAZORIA Damon Danbury Pearland Sweery	021 BRAZOS Bryan College Station	022 BREWSTER Alpine Marathon San Vicente Terlingua CSD	023 BRISCOE Silverton	024 BROOKS Brooks	025 BROWN Bangs Blanket Brookesmith Brookesmith Brownwood Early May	026 BURLESON Caldwell Snook Somerville	027 BURNET Burnet Cons Marbie Falls	028 CALDWELL Lockhart Luing Prairie Lea
	65. % OTHER EDUC. (INCLUDES C&T)	m487	၉၀	300%	m	2	ოითი	700	29	3-12
	64. % VOCATIONAL EDUCATION	Orv40	46	~ 600	6	ю	4046686	w r 04	64	v 40
	63. % BILINGUAL/ESL	7e-	1	0-04	7	œ	00000	-00		
	62. % COMPENSATORY EDUCATION	∞rv~w	6.5	4000	κ	14	იოტიდი	10 5	8	2 16 16
	61. % SPECIAL EDIJCATION	0 10 5	တထ	4401	œ	9	8 10 7	4 / 6	16	10 7 5
	60. % Regular Education	867788	76	02 108 92	76	92	27 11, 14, 13,	85 77 83	71	86 88
	язнто % .ee	0000	10	0000	0	0	0000-00	700		-00
	28. % HISPANIC	0040	1	000	4	\$	000m000	0 5 1	0	14 10
	57. % AFRICAU AMERICAU	0000	1	0000	0	0	000m000	7 7 15	00	5
RS	31IHW % .362	100 98 95 83	86 97	888 1000	8	16	& 555 & 2 55	8808	86 66	8 94 5
ACHERS	CAREER LADDER CEVEL 3 LEVEL 3	0.0 6.1 24.3 38.7	29.5	12.7 0.0 50.0 13.2	0.0	0.0	14.6 12.7 15.7 38.8 28.0 17.1	12.1 9.7 15.2	7.4	8.9 17.2 15.0
11	S4. % ON CAREER LADDER LEVEL 2	36.4 34.2 44.2 35.1	30.6 39.0	48.6 58.1 0.0 7.3	47.8	82.7	44.00.00 0.00.00 0.00.00 0.00.00 0.00.00 0.00.0	43.6 53.1 24.8	46.4 31.7	48.0 42.0 25.0
	53. % WITH DEGREES DEGREES	9.1 28.6 30.1 25.2	28.7 33.0	48.0 28.2 20.5 5.0	21.7	60.4	20.7 26.1 37.7 27.9 27.9 37.1 15.6	26.1 21.7 15.2	23.2 27.2	17.0 16.1 4 0.0
	52. AVERAGE YEARS OF EXPERIENCE	4.2 9.6 11.3 13.4	10.0	12.7 11.4 7.2 2.9	8.5	14.7	0.6 9.6 1.22 1.22 1.32 1.32 8.3	11.7 11.2 9.2	11.0	10.9 12.0 9.7
	51. % with 5 or Fewer Years Experience	54.5 37.9 27.6 22.6	37.1 37.1	28.2 18.2 50.0 86.8	39.1	14.4	29.0 44.4 22.7 22.7 37.1 14.6	28.6 32.5 50.5	27.5 14.6	29.6 35.8 40.0
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.0 1.9 0.8	2.9	00.00 3.00.00	0.0	3.4	4.00000 0000000	0.0 12.1 9.5	2.2	7.0 0.0 10.0
	49. AVERAGE TEACHER APPRAISAL SCORE	156.1 153.2 156.6 154.8	161.3 159.6	156.0 139.5 LT5 LT5	159.2	164.5	156.5 147.4 142.5 163.0 160.9 147.0	158.4 160.4 149.3	151.6 167.4	155.4 157.4 145.8

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates not applicable" or "not available."



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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	AE, REGION, POP STATUS	3.05. TAXABLE 3U.JAY JIPUR R3P	G7. EQUALIZED 10TAL TAT RATE	68, STATE AID & LOCALTAXES PER PUPIL UNEQUALIZED)	69. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	ON. STATE AID JIPUQ R39	71. TOTAL REVENUE	Jatot .ST Brevenue Jiqua Rey	31. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot .ər Esprundrəqxə
O20 BRAZORIA Damon Danbury Pearland Sweeny	Region 4 M M	213,858 107,242 139,972 395,436	1.052 1.467 1.350 1.253	4,537 4,792 3,940 4,793	4,764 4,559 3,792 3,890	2,274 3,252 2,106 327	771,938 3,063,560 30,548,430 12,816,600	5,055 5,055 5,945	5043	52 35 47 93	1312	706,289 3,050,166 30,500,644 16,058,804
021 BRAZOS Bryan College Station	Region 6	127,493 219,970	1.184	3,813 4,036	3,825 3,492	2,317	50,910.234 26,372,802	4,288 4,617	54 22	40 74	94	49,634,740 27,091,030
022 BREWSTER Apine Marathon San Vicente Terlingua CSD	Region 18 F M M	129,746 206,854 205,871 293,296	1.040 1.287 0.754 0.952	4,361 6,123 12,140 5,083	4,507 6,162 12,415 5,489	3,119 3,423 10,678 2,650	5,257,629 774,343 392,777 578,317	4,584 5,652 15,711 6,2.8	61 48 70 39	32 49 44	7 3 16 17	5,206,951 755,578 391,195 578,319
023 BRISCOE Silverton	Region 16 M	190,731	0.767	5,079	5,174	3,653	1,378,720	5,582	8	ଛ	4	1,378,720
024 BROOKS Brooks	Region 2	176,459	1.311	4,046	4,118	1,843	9,535,115	4,744	88	50	12	9,414,579
025 BROWN Bangs Blanket Brookesmith Brownwood Early May Zephyr	Region 15 M M M M M M M M M M M M M M M M M M	120,392 78,682 121,520 125,442 85,745 201,110	1.208 1.114 1.211 1.289 1.263 1.181	4,532 5,632 3,718 4,469 4,518	4,643 5,787 3,726 4,519 5,222 4,578	2,44,5099 2,182 2,735 3,735	4,323,142 913,300 913,300 16,916,611 4,995,107 1,273,166 832,393	5,000 6,000 6,000 6,000 1,000 1,000	61 71 77 77	888 788 888 888 888	4840e4e	4,029,805 901,802 788,890 16,946,699 4,527,750 1,283,019 757,085
026 BURLESON Caldwell Snook Somervile	Region 6 M	198,091 219,617 214,533	1.097 1.167 1.023	3,732 5,036 4,386	3,674 5,019 4,663	1,675 2,798 2,261	6,906,664 2,659,536 3,258,514	4,101 5,235 4,695	43 40 40	51 53	യവയ	7,394,983 3,600,415 3,278,498
027 BURNET Burnet Cons Marble Falls	Region 13 F	178,234 217,371	1.333 1.363	4, 205 4,090	4,259 3,956	1,767	9,516,711 10,931,533	4,773 4,536	38 24	2 5	დ	615.0
028 CAL DWELL Lockhart Luling Prarie Lea	Region 13	76,272 85,717 162,75 6	1.249 0.880 1.2 60	3,955 3,285 5,492	4,025 3,401 5,595	3,037 2,587 3,610	15,119,208 5,600,404 1,066,146	4,394 4,044 5,641	288 5	24 35	თთდ	14,084,510 5,634,712 1,040,825
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Page 6 of 6	S Ä	020 BRAZORIA Damon Danbury Pearland Sweeny	021 BRAZOS Bryan College Station	022 BREWSTER Alpine Marathon San Vicente Terlingua CSD	023 BRISCOE Silverton	024 BROOKS Brooks	025 BROWN Bangs Blanket Brookesmith Brookesmith Brownwood Early May	026 BURLESON Caldwell Snook Somerviile	027 BURNET Burnet Cons Marble Falls	028 CAL DWELL Lockhart Luling Prairle Lea
	92. % GIFTED AND TALENTED EDUCATION	00%-	0	0111	က	7	000-040	-00	3.1	2 10
ÆS	91. % VOCATIONAL EDUCATION	0147	44	127 0	7	2	100 100 111 111	കരാ	സഹ	∠ 48
12	90, % BILINGUAL/ESL EDUCATION	0000	10	0 1 1 1 1 1 1 1	-	1	000-000	-00		110
END	89. % COMPENSATORY	14 7 3	ക	15 0 0	12	19	12 10 10 10 12	10 13 11	13	10 17 14
EXPENDITURES	88. % SPECIAL EDUCATION	0 1 14 52	111	1032	6	6	12 7 11 15 16 10	5 80 10	18 9	11 9 7
MAL	87. % REGULAR EDUCATION	86 97 69 41	79 80	71 78 99 71	88	62	68 69 69 69 69	77 73 73	63	71 61 6 7
INSTRUCTIONAL	S8. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,266 2,831 2,093 4,778	2,191	2,440 3,134 4,719 2,678	2,982	2,588	2,2,2,2,2,2,2,2,2,3,2,3,6,2,0,3,6,2,0,3,6,2,6,3,6,2,6,3,6,2,6,3,6,3,6,3,6,3,6	2,242 2,403 2,379	2,564 2,167	2,001 2,195 3,55 6
INSTE	S5. TOTAL INSTRUCTIONAL EXPENDITURES	351,232 1,715,816 14,904,488 10,301,383	26,013,567 11,884, ''96	2,798,339 429,326 117,970 249,011	736,573	5,201,099	2,143,305 494,786 400,957 9,440,025 2,466,070 599,911 455,438	3,775,789 1,220,774 1,650,776	5,112,595 5,222,760	6,885,902 3,039,702 672,178
	44. Total Operating Expenditures Per Pupil	4,310 4,694 3,683 6,808	3,707	4,214 5,383 12,224 5,580	5,340	4,518	4,310 5,597 3,986 4,842 4,402	3,943 4,197 4,572	4,323	3,657 3,629 5,431
RES	Jatot. Operating Expenditures	668,046 2,844,786 26,228,148 14,677,654	44,006,008 21,276,564	4,833,840 737,407 305,595 518,900	1,318,939	9'080'6	3,698,121 828,358 7,843,360 15,650,789 4,089,572 1,099,124 708,798	6,640,790 2,131,835 3,172,901	8,619,633 9,080,368	12,582,616 5,026,016 1,026,425
EXPENDITURE	82, % Non-operating	5 14 9	11	7 25 10	4	4	88 64 11 64	10 41 3	10	111
PENI	81, % other Operating	12 15 11	16 13	71 9 111	13	16	17 115 115 115 115	17 10 17	17 16	18 16 11
EX	80. % PLAVT	11 9 8	11 10	9 7 4	12	12	9 12 10 7	10 5 13	ထတ	ത ത ശ
	79. %CAMPUS ADMINISTRATIVE	7 964	44	0000	4	4	$v4\omega4vvv$		ი4	9 4 £
	78. % CENTRAL ADMINISTRATIVE	15 8 4	ဖထ	7 30 32	14	6	8 13 7 10 10	6 7 11	7	8 7 12
	77. % INSTRUCTIONAL	50 56 49 49	52 44	524 430 430 430	53	55	888888 88888 88888	50 50	53 48	49 54 65



<u> </u>	SEAL (PRIOR YEAR)	5.	, O 0 0	OO0008-020-			200878000	4000	
	18. % GRADUATES WITH ADVANCED	41.	16.0 0.0 0.0	7.0 8.0 8.0 5.0 8.0 5.0 8.0 5.0 8.0 8.0 5.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	23.	28.0	0.000.61	ૹૻૹ ૻ	
	I 7. GRADUATION (RASY RORS) STAR	90.3	0.000 0.4.000 0.4.000	98.0 98.3 102.1 101.1 106.3 98.4 98.4	97.8	85.7 105.0 100.0	100.9 94.4 107.1 106.0 106.0 178 84.5	100.0 100.0 100.0	
	16. ATTENDANCE RATE	94.0	დდდ <u>დ</u> ბიგიბ ი:თი <u>4</u>	4 8888888888 4 88888888 4888888 4888888	96.1	97.8 97.4 96.2	8888888 33574119	95.0 97.4 99.2	
	15. DROPOUT RATE (PRORYEAR)	3.6	1.0 0.5 0.0	9901-000-4-1 905001-000		0.1.0 6.5.0	100011	3.7 9.0 0.0	
	14. % GIFTED AND TALENTED EDUC.	9	7965	20 10 10 12 12	9	7100	0880vE84	100	
	13. % VOCATIONAL EDUCATION	12	17 17 24 21	113 12 15 15 15 16 16 16 17	೫	21 24 22	13 18 18 18 18 18	14 17 19	
S	12. % BILINGUAL/ESL EDUCATION	4	00-1	38 28 28 112 128 128 1	2	. 000	0000000	9359	
ENT	II. % SPECIAL EDUCATION	=	13 14 14	10 10 13 13 13 13	15	10 17		თთი	
STUD	10. % ECONOMICALLY DISADVANTAGED	33.2	35.3 31.7 28.7 16.3	80.55 72.22 72.22 73.55 75 75 75 75 75 75 75 75 75 75 75 75 7	43.4	40.5 22.3 24.9	40.5 27.7 27.7 50.6 45.1 34.7 7	61.3 72.8 23.3	
	9, % ОТНЕЯ	υ.	00	00000000-	0	000	0-000000	000	
	8. % HISPANIC	45	⊅4առ	74788888888888888888888888888888888888	9	പ ഉദ	100-400	66 77 4	
	7. % AFRICAN MADIRANA	т	0000	0-000000-	8	0-0	34 27 29 18 29 31 23	002	
	3. % WHITE	47	95 95 95	153 188 187 167 168	2	288	65 70 70 93 76	8 273	
	5. 5 YR % CHANGE IN ENROLLMENT	4.9	11.3 12.5 4.5 21.7	11.8 9.2 20.3 20.3 7.7 12.5 10.5 10.9	0.0	<u> </u>	7.7.7 7.7.7 7.7.8 8.8.2 8.8.2 8.9.2 9.9.3 9.0.3	యట్లు సా.గాత	
	4.TOTAL ENROLLMENT	4,302	504 1,467 446 515	37,934 15,298 1,220 1,849 1,079 1,079	2,023	232 721 481	2.080 212 224 224 1,250 1,250 2.70 1,172	1,606 556 257	
	3, NUMBER OF REGULAF HIGH SCHOOLS	1		ωm-m-m-0-m-	-	0		440	
SUT	ATS. ACCREDITATION STA	æ	FAAA	8444448484 84444848484	F	Ā Ā Ā	፟፟ቒቒቒቒ ቒ ቒቒ	₹ ₹ ₹	
	1. SBOE DISTRICT	2	7444	0000000000	œ	15 15 15	∞	15 15	
	. REGION,	Region 3	Region 14 M M M	Region 1	Region 8	Region 16 M M	REGion MARKER TR	Region 16	
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	029 CALHOUN Calhoun Co	O3O CALLÁHÁN Baird Clyde Cons Cross Plains Eula	031 CAMERON Brownsville Harlingen Cons La Feria Los Fresnos Cons Point Isabel Ro Hondo San Bemto Cons Santa Maria Santa Rosa South Texas	032 CAMP Pittsburg	033 CARSON Groom Panhandle White Deer	034 CASS Atlanta Avinger Bloomburg Hughes Springs Linden Kildare Cons Marrietta McLeod Queen Crty	035 CASTRO Dimmitt Hart Nazareth	

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Page 2 of 6	; ! <u>ய</u> ீ	029 CALHOUN Calhoun Co	030 CALLAHAN Baird Clyde Cons Cross Plains Eula	031 CAMERON Brownsville Harlingen Cons La Feria Los Fresnos Cons Point Isabel Rio Hondo San Benito Cons	Santa Rosa South Texas 032 CAMP Pittsburg	033 CARSON Groom Panhandle White Deer	034 CASS Atlanta Avinger Bloomburg Hughes Springs Linden Kidare Cons Marietta McLeod Queen City	035 CASTRO Dimmit Dimmit Hart Nazareth
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.1	17.7 20.2 19.5 20.9	18.9 17.8 17.8 17.1 17.1 17.8	16.6 19.5 19.8	-106	20.4 18.3 17.9 17.9 20.3	18.7 17.9 19.8
	32. SAT: MEAN TOTAL SCORE	893	942 890 879 884	775 848 808 813 813 737 781	988 8 888 8	LT5 934 914	904 175 175 178 178 978	918 173 L15
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	12.3	10.0 9.4 13.6 4.3	33 311 125 101 101 101 101	10.9	25.0 14.3 9.4	2000550 2000950 20098	2009 2009 2009
COLLEGE	30. PERCENT TESTED	48.5	66.7 64.2 50.0 47.8	28.5.5.6.5.9.8 20.5.6.6.2.9.8 20.5.6.6.5.9.8	91.3 33.0	100.0 69.0 62.5	56.5 200.1 54.9 60.6 77.7 65.3	58.1 41.7 84.2
	S9. ECONOMICALLY	29.2	28.9 33.9 40.5 35.1	23 33 33 33 25 25 25 25 25 25 25 25 25 25 25 25 25	25.7 82.2 27.1	66.7 53.8 56.1	25 375 38.75 38.76 32.1 32.1	18.7 17.1 55.2
	язнто .8s	75.7	LT5 LT5 r7a 7/a	52. 70.09 1.15 2.25 2.35 3.35 3.35 3.35 3.35 3.35 3.3	87.5 87.5 1⁄a		1528855 158855885 158885	LT5 17a 17a
	SY. HISPANIC	26.9	33.3 44.4 50.0 15.4	22 335.75 35.75 31.9 57.76 57.9	26.9 83.1 8.7	LT5 58.8 66.7	50.05 175 175 175 175 175	21.7 22.3 LT5
S	S6. AFRICAN	24.4	7.73 7.73 7.84	14.3 19.4 175 175 175 33.3 33.3	19.9	17/3 LT5 17/3	19.7 22.2 66.7 29.1 37.8 60.0 LT5	19.0 0.0 1/a
TESTS TAKEN	SS. WHITE	51.2	38.9 47.6 43.0 53.4	58.1 64.7 64.7 73.2 51.9 6.9		5.72	63.0 50.0 50.0 57.0 63.7 7.8 63.7 7.8 63.7 7.8	64.7 64.1 73.2
TAAS ISSING ALL 1	S4" CEVDE 11	46.5	54.8 53.4 62.5 72.5	88848888 0888888 17.888888 18.88888888888888888888	37.0 80.9 39.4	ന്ന്ത്	293322 293322 29100 2010 2010 2010	49.4 40.7 73.7
UDENTS PAS	S3' CBVDE 8	28.7	30.8 46.0 25.8 14.7	22.23 23.23 24.23 25.23		57.7 61.7 54.8	45.9 38.3 38.6 38.6 47.4 47.4	33.3 37.5 72.2
% STU	SS. GRADE. 7	39.5	36.4 31.8 26.5 40.0	22232 22232 22233 22355 2355 2355 2355	14.4 17/a 36.2		34.2 425.0 48.3 48.3 34.1 34.1	28.4 19.0 68. 4
	SI. GRADE 5	47.5	41.2 49.5 54.8 78.3	<u>ო</u> 4ო4ოოლო 4ფიტაციტი ი466-ი		72.2 59.2 65.9	50.6 7.1.7 5.1.5 6.1.1 4.6.2 6.9	22.9 22.2 5 9.1
	SO, GRADE 3	46.4	26.9 53.6 8.8 8	4868484 88884 86882 8628 8628 8628 8628	ó ~i	71.4 76.1 76.5	58 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85	37.8 37.0 82.6
	19. ALL GRADES	41.3	38.0 47.1 43.2 50.6	28 399.5 300.0 132.7 182.8 183.8	27.4 84.4 42.5		4 4 6 5 2 5 4 4 4 4 6 5 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33.8 30.6 71.3

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Page A of 6	t mī	029 CALHOUN Calhoun Co	030 CALLAHAN Baird Clyde Cons Cross Plains Eula	O31 CAMERON Brownsville Harlingen Cons La Feria Lus Frextos Cons Point Isabel Rio Hondo Santa Benito Cons Santa Maria Santa Rosa South Texas	032 CAMP Pittsburg	033 CARSON Groom Panhandle White Deer	O34 CASS Atlanta Avinger Bloomburg Hughes Springs Linder Kidare Cons Marietta McLeod Queen City	035 CASTRO Dinnmit Hart Nazareth
	65. % OTHER EDUC. (INCLUDES G&T)	-	e2-10	4444vvw0vn	Э	070	100911000	031
	64. % YOCATIONAL EDUCATION	4	കരെ	www.cw4w040	6	∠ 35.4	26 44 100 130 9	ထမထ
	63. % BILINGUAL/ESL EDUCATICY	-	0011	08-025-05-0	-	000	0000000	040
	62. % COMPENSATORY EDUCATION	2	10 53	000004 00000	9	പാഹ	13 10 10 10 10 10 10 10 10 10 10 10 10 10	847
	61. % SPECIAL EDUCATION	10	3878	100 100 77 73 83 41	11	ကတဆ	10 29 88 16 7	0 04
	60. % REGULAR EDUCATION	81	74 81 78 85	53 67 73 86 37 37	71	83 79 86	67 729 712 718 78	69 77 81
	59. % OTHER	1	m000	000-0000-	0	000	-0007000	000
	58, % HISPANIC	6	0000	72 555 71 560 688 37	0	000	0000000	122 0
	57. % AFRICAN AMERICAN	2	0000	0-00000	19	000	13 10 10 12 00 13	000
RS	96. % WHITE	68	2688 2688	725444460 725444660 72560 72560 72560 72560 72560 72560 72560	81	888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
ACHERS	CAREER LADDER CAREER LADDER	34.0	22.8 24.4 2.6 14.7	26.6 22.5 22.5 22.5 22.7 20.5 3 3 3 3 4 3 5 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6	7.0	10.4 0.0 7.5	0.0 16.7 14.3 2.9 20.9 10.1	8.1 0.0 16.4
1	54. % ON CAREER LADDER LEVEL 2	30.7	25.7 30.2 33.3 32.4	2828 2828 2826 2357 1551 2855 2855 266	52.7	31.1 80.3 41.1	7.727 7.727	42.6 44.2 20.5
	53. % WITH	28.9	20.5 22.4 8.8 8.8	16.0 16.4 17.5 17.5 25.9 12.8 13.2 13.2 27.1	27.0	37.0 52.1 22.6	233 232 235 255 255 255 255 255 255 255	17.7 20.7 9.7
	52. Average Years of Experience	14.2	9.8 12.4 9.4	9.01 10.22 10.01 10.01 10.02 10.03 1	12.4	9.1 15.2 11.7	12.8 11.8 10.9 11.8 11.8 11.8 11.8	12.5 10.0 7.7
	51. % with 5 or Fewer Years Experience	24.1	36.6 33.3 23.1 41.2	88884888888888888888888888888888888888	24.3	42.2 19.7 28.8	25.00 23.30 25.00	25.1 41.4 49.8
	50. % TEACHERS WITH I OR MORE PERMITS	6.7	0.0 10.3 2.9	8.0041101 8.0041104 8.0099	0.0	9.90 9.50	2.001 2.001 2.001 2.001 2.001 2.001	4.2 33.1 20.5
	49. AVERAGE TEACHER APPRAISAL SCORE	165.9	157.9 157.3 159.9 160.5	161.3 154.9 161.3 165.2 165.3 165.3 165.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17	160.5	159.2 162.7 151.5	154.9 146.3 161.8 160.6 166.3 175 151.5	159.1 156.4 162.1

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"n/s" indicates "not applicable" or "not available."

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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	REGION. P STATUS	3.08axat 30.1av 19urg 19urg	67. EQUALIZED 1707 L 1X RATE	& GIA 3TAT2 .88 LOCALTAXES PER PUPIL NUNEQUALIZED)	93. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	DIA 3TAT2 .OT JIPU9 A39	TOTAL REVENUE	JATOT .SV REVENUE PER PUPIL	31ATS % .EY	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT. ƏV EXPENDITURES
029 CALHOUN Caltoun Co	Region 3	381,469	1.133	4,220	3,624	340	23,380,438	5,435	9	87	7	22,599,999
030 CALLAHAN Baird Clyde Cons Cross Plans Eula	Region 14 M M M M	122,403 83,036 157,398 123,394	1.020 1.239 0.909 1.407	4,721 4,176 4,538 5,115	4,908 4,661 4,952	3,506 3,259 3,482	2,154,352 6,657,174 2,123,340 2,530,685	4,275 4,538 4,761 4,914	61 70 64 62	35 27 31 36	4ო쇼ო	3995 354,485 353,44,65
O31 CAMERON Brownsville Harlingen Cons La Feria Los Fresnos Cons Point Isabel Ro Hondo San Benito Cons Santa Maria Santa Rosa South Texas	Region 1 M M M M	44,826 74,5683 54,5683 882,690 6,546 88,546 88,493 86,546 96,640	1.145 1.094 1.097 1.106 1.148 1.139 1.066 1.000	4,128 9,38 9,38 9,38 9,44 9,43 9,43 9,43 9,44 9,44 9,44 9,44	4,6,6,4,4,6,7,4,7,7,4,6,7,4,7,4	www.www.a.w. 68000000000000000000000000000000000000	175,922,102 65,141,959 10,117,492 20,811,941 9,317,959 7,906,338 34,410,829 2,983,751 5,983,751 10,826,649	4,4,4,4,4,6,8,8,2,6,6,8,9,8,0,8,9,8,9,8,9,8,9,8,9,9,9,9,9,9,9	73 73 73 73 73 73 73	122 122 135 124 124 136 137 137 137 137 137 137 137 137 137 137	52421112244	775 175 175 175 175 175 175 175 175 175
032 CAMP Pittsburg	Region 8 M	139,535	0.913	3,373	3,468	2,155	332	17	56	36	7	332
033 CARSON Groom Panhandle White Deer	Region 16 M M	213,456 389,042 420,887	1.277 1.206 1.204	5,118 5,386 5,369	5,149 5,288 4,796	2,367	1,256,718 4,136,444 2,750,949	5,417 5,737 5,719	37 15 6	58 91	200	338,2 178,8 741,0
034 CASS Attanta Avinger Bloomburg Hughes Springs Linden Kildare Cons Marietta McLeod Queen City	Region F 8	113,743 90,118 65,079 149,651 87,858 86,951 257,066	1.173 1.284 1.226 1.051 1.017 1.042	3,788 5,085 4,257 3,254 6,194 3,601	8,097 9,097 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,00 1,00	2,482 2,994 2,994 2,9482 1,062 1,062	9,283,634 1,195,057 1,198,766 4,385,155 5,445,737 3,718,38 1,285,688 4,892,212	4,7,7,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	200 200 200 200 200 200 200 200 200 200	8,472,427 86,233,242,24	£0400840	8,963,363 1,258,692 1,098,920 4,403,354 5,7754 1,268,474 4,829,274
035 CASTRO Diminit Hart Nazareth	Region 16 F	120,728 85,158 66 ,713	1.085 1.088 1.229	3,900 4,859 940	3,945 4,895 4,94 7	2,667 3,968 4,165	7,528,277 2,944,423 1,414,865	4,688 5,596 5,505	57 66 73	29 19 19	15	നത ട
M'indicates that the district is a member of	rict is a membe		a special education c	cooperative.	'F' indicates	s that it is the	e fiscal agent.					



Page 6 of 6	COUNTY NUMBER, N'AME,	029 CALHOUN Calhoun Co	030 CALLAHAN Baird Clyde Cons Cross Plains Eula	031 CAMERON Brownsville Harlingen Cons La Feria Los Fresnos Cons Point Isabel Ro Hondo San Benito Cons Santa Maria Santa Rosa South Texas	032 CAMP Pittsburg	033 CARSON Groom Panhandle White Deer	034 CASS Atlanta Avinger Bloomburg Hughes Springs Linden Kidare Cons Marietta McLeod Queen City	035 CASTRO Dimmit Hart Nazareth
	92. % GIFTED AND TALENTED EDUCATION	-	0511	-0004-00	0	0 1 2	0080-0	300
RES	91. % VOCATIONAL EDUCATION	4	ပထထပ	00000000000000000000000000000000000000	∞	55	5 10 5 00 6 00 6	5 10
EXPENDITURE	50. % BILINGUAL/ESL EDUCATION	1	0000	2-2218-290	0	000	0000000	000
EN	89. % COMPENSATORY	8	9 0 10	222 223 114 117 233 117 117 117	6	977	12 14 10 10 10	23 25 13
EXP	88. % SPECIAL EDUCATION	12	10 10 8	111 125 66 7 88 30 88	12	139	21 6 9 9 9 10 10	5
NAL	87. % REGULAR Education	74	4584	87878878	71	75 75		2880
INSTRUCTIONAL	Jatot , 88 Instructional Expenditures Per Pupil	2,725	2,207 2,207 2,506 2,213	2,2,2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2,383	2,717 2,978 2,819	2,2,2,2,2,2,3,3,2,2,2,2,2,2,2,3,3,3,3,3	2,494 2,921 2,736
INSTR	JATOT .28 INSTRUCTIONAL EXPENDITURES	11,720,860	1,063,502 3,237,699 1,117,845 1,139,534	99, 167, 043 34,517, 105 5,457, 740 9,664, 222 4,334, 943 17,842, 406 1,197,251 2,691,211 4,505,011	4,820,573	630,261 2,147,457 1,355,820	4,815,270 579,256 665,687 2,193,853 3,193,853 150,612 604,669 2,623,856	4,005,461 1,624,337 703,141
	1470 to 148 90 to 148 148 to 168 168 to 168	4,851	3,772 3,697 4,204 3,839	4,6,6,6,6,6,4,4,8,6,6,6,6,6,6,6,6,6,6,6,	3,639	5,194 5,326 5,444	6,04,4,4,6,8,8,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9	3,928 4,949 903
ES	B3. TOTAL OPERATING EXPENDITURES	20,868,175	1,900,972 5,422,897 1,875,190 1,976,895	153,139,919 56,437,927 8,942,425 18,135,678 8,042,425 7,132,425 7,132,467 31,334,529 2,104,748 4,795,848 9,666,491	7,361,435	1,205,031 3,840,190 2,618,579	8,138,697 1,102,969 945,313 3,756,562 5,085,801 308,174 4,111,899	6,308,653 2,751,367 1,260,086
EXPENDITURES	82, % Mon-operating	∞	9 12 16	138 145 145 166 168 32	9	0 Ω & 4	12 12 12 15 15 15	16 11
PENI	81. % OTHER OPERATING	15	15 17 13	15288695555 1652886	14	16 14 16	119 117 120 133 14	17 16 16
EX	80. % PLANT SERVICES	14	10 8 10	701 100 100 100 88	7	12 15 15	707782200	10
	PO, %CAMPUS ADMINISTRATIVE	4	സവവവ	বৰ দেৰতবৰৰ বৰ	4	459	₩ ₽ ₽₩₩₩₩	ლ ბ ნ
	78. % CENTRAL ADMINISTRATIVE	8	10 5 7	,ocooosooos	∞	11 8 9	133 7 6 18 9	တယ္ က
	77. % INSTRUCTIONAL	52	53 53 48	0853445 14722448 14722448	- 62	47 51 49	54 48 50 54 74 74 74 74 74	ලුදුදු



STUDENTS	4. TOTAL 5. 5 YR % CHANGE IN ENROLLMENT 8. % HISPANIC 9. % WHITE 9. % OTHER 10. % ECONOMICALLY 11. % SPECIAL 12. % BILINGUAL/ESL 13. % VOCATIONAL 14. % GIFTED AND 15. DROPOUT RATE EDUCATION 16. ATTENDANCE 16. RATE (PRORYER) 17. GRADUATION 18. % GRACUATES 18. % GRACUATES 19. % CHANGE 11. % SPECIAL 10. % ECONOMICALLY 11. % SPECIAL 12. % BILINGUAL/ESL 13. % OCCATIONAL 14. % CHETED AND 15. PROPOUT RATE 16. RATE (PRORYER) 18. % GRACUATES WITH ADVANCED 18. % GRACUATES 18. % GRACUATES	1,402 -6.5 60 25 13 2 44.2 13 2 8 6 2.5 94.7 93.2 45.5 1,756 4.3 91 3 6 0 15.8 9 1 15 5 3.6 95.3 96.9 44.2 913 -10.8 76 18 6 0 31.3 11 0 27 7 0.2 95.3 98.2 27.8	632 4.7 57 40 2 0 57.9 13 1 18 7 2.1 97.2 91.2 25.0 4.141 5.4 65 25 10 0 42.6 9 3 11 16 4.2 95.1 94.2 40.4 20.1 1,749 5.4 78 17 5 1 38.3 9 2 18 6 2.8 93.8 100.0 32.8 296 4.2 81 19 0 0 50.3 14 0 24 12 1.5 93.3 100.0 29.4	9	6 98.1 77.8 5 96.2 125.0 3 97.4 100.0 3 97.3 100.0	40 40.3 35 0 65 0 85.0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 97.3 95.2 45. 7 97.7 100.0 81	1,107 12.7 73 6 20 0 51.9 14 0 16 7 5.4 96.8 95.3 34.1 112 -18.2 92 0 7 1 59.8 12 0 28 12 2.0 94.3 100.0 0.0 239 6.6 90 0 10 0 64.0 13 0 26 9 9 7.9 113.3 29.4 330 -19.9 71 5 25 0 47.3 19 0 28 3 3.1 96.8 125.0 25.0	96.0 96.3 96.3 97.3 96.0 114.3 127.3 96.0 104.8 105.1 96.3 96.3 107.1 107
	3. NUMBER OF RECULAR		0	-	00-00	0		3112	
	S. ACCREDITATION STA	444	AAAAA	Ą	AAAA	A A A	FA FA	A A A A	AAAAAAA
	I. SBOE DISTRICT	~~~	തതതത	14	4444	15 15 15	14	1 1 1 1 1 1 1	
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	036 CHAMBERS Region 4 Anahuac Barbers Hill East Chambers M	037 CHEROKEE Region 7 Alto Jacksonville New Summerfield Rusk Wells	038 CHILDRESS Region 16 Childress M	039 CLAY Bellevue Byers Henrietta Mic.way	040 COCHRAN Region 17 Bledsoe M Morton M Whiteface Cons M	041 COKE Region 15 Bronte M Robert Lee M	042 COLEMAN Region 15 Coleman M Novice M Panther Creek Cons M Santa Anna	043 COLLIN Region 10 Alten Anna Blue Ridge M Celina Community M Farmersville M Firsco

"M" indicates that the district is a merriber of a special education cooperative. "F" indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.

Page 2 of 6	் ப	036 CHAMBERS Anahuac Barbers Hill East Chambers	037 CHEROKEE Alto Jacksorville New Summerfield Rusk Wells	038 CHILDRESS Childress	O39 CLAY Bellevue Byers Henrietta Midway Petrolia	040 COCHRAN Bledsoe Morton Whiteface Cons	O41 COKE Bronte Robert Lee	042 COLEMAN Coleman Novice Panther Creek Cons Santa Anna	043 COLLIN Allen Anna Anna Blue Ridge Celina Commun.y Farmersvile Frisco Lovejoy
TESTS	33. ACT: MEAN COMPOSITE SCORE	18.0 21.1 LT5	17.0 19.9 16.8 22.4 LT5	18.9	20.0 21.4 20.8 20.7 18.3	19.0 21.2	20.9	19.1 16.6 19.5 16.7	21.7 LT5 LT5 18.8 18.7 20.0 21.4
SIONS F	32. SAT: MEAU TOTAL SCORE	822 837 836	785 881 n/a 871 748	864	847 LT5 905 LT5 LT5	n/a n/a 860	LTS	902 LT5 709 890	948 LT5 8817 863 174
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	7.3 7.4 11.1	8.600 8.600 9.00 9.00	4 .8	23.00 23.00 0.08.20 0.08	5.0 18.8	15.0 14.3	17.1 0.0 11.8 15.0	24:3 9:1 18:8 6:8 7:3 11:5 17:5
COLLEGE	30. PERCENT TESTED	63.6 41.1 50.0	67.3 53.9 41.7 46.3 58.8	95.2	85.7 80.0 84.6 50.0	57.5 68.8	90.0 95.2	80.5 50.0 64.7 75.0	70.1 18.24.2 18.8 25.6 40.8 67.7
	S9. ECONOMICALLY	23.9 34.4 25.9	23.3 26.3 17.4 25.7	33.1	37.5 100.0 34.1 54.5 38.6	0.0 21.1 28.4	37. 1 38.7	41.5 17.6 53.7 39.0	50.0 42.3 50.0 4.7 25.4 25.4
	язнто ,82	60.0 LT5 n/a	85.7 17/3 17/3 17/3 17/3	LT5	7.29 1.15 2.5 2.5 2.5	252 8 8 8	2√3 5⁄3	7/a 17/a 1.15	58.1 74.2 1.15.5
	S7. HISPANIC	28.1 27.0 57.1	11.1 31.0 18.5 31.8 η/a	30.2	7/a 100:0 1.T5 40:0	0.0 19.3 30.2	22.2 43.5	51.5 LT5 28.6 26.7	22.55 22.55 22.55 1.15 1.15 1.15
N.	S6. AFRICAN AMERICAN	16.8 15.8 22.0	15.6 20.8 6.7 22.4 29.4	23.1	757 758 89	14.3 0.0	7⁄a 7⁄a	45.0 n/a n/a LT5	25.4 1.75 40.0 18.9 12.5 7/a
TESTS TAKEN	SS, WHITE	52.6 59.0 46.8	52.1 53.7 37.5 49.3 39.0	55.9	67.6 66.7 49.4 74.0 51.1	LT5 45.8 51.1	50.5 59.0	57.4 37.8 60.8 51.4	63.0 88.3 7.5.7 7.5.7 7.5.7 7.5.7 7.5.7 7.5.7 7.5.7 7.5.7 7.5.7
TAAS PASSING ALL 1	24. GRADE 11	38.7 59.2 40.0	33.3 51.8 27.3 61.7 43.5	66.2	57.1 55.6 46.2 72.7 50.0	17.8 31.8 40.0	58.8 69.6	61.0 60.0 47.1 36.4	688 5000 5712 5000 5000 700
UDENTS	S3. GRADE 9	41.0 48.3 36.9	34.4 40.5 18.2 35.1 31.6	38.0	64.3 60.0 50.0 53.0 63.0	7/a 14.0 29.6	57.9 75.0	60.8 0.0 57.1 27. 6	35.6 37.7 47.9 39.4 89.8 6
% ST	SS. GRADE 7	25.0 49.0 37.0	42.9 31.5 6.3 34.8 8.8	32.1	50.0 66.7 60.3 44.8	n/a 15.2 33.3	44.8 51.9	41.0 50.0 37.5 41.2	728824 72882 7480688 8480695 84906
	S1. GRADE 5	44.9 72.2 46.8	34.0 49.3 47.7 47.4	42.1	92.3 70.0 48.8 91.7 55.3	LT5 25.8 60.7	38.1 34.6	61.4 33.3 71.4	044414228 12442220 66447664
	SO. GRADE 3	56.5 52.2 52.6	36.7 38.1 59.8 26.7	66.7	70.6 77.8 47.6 70.0 51.9	LT5 54.1 52.0	46.4 55.6	5.5.6 6.5.6 6.0 6.0 6.0	64.3 35.95 445.2 666.3 686.7 8.8 8.8
	19. ALL GRADES	42.0 55.9 43.1	36.5 25.6 44.1 37.4	48.2	67.1 66.7 50.1 72.2 51.4	25.0 26.7 42.6	48.2 56.1	55.5 37.5 59.1 43.9	60.9 3.99.7 3.99.3 7.1.7 7.1.5 1.5 1.5

'LT5 "indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



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Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS,	036 CHAMBERS Region 4 156 Anahuac Barbers Hill 243 East Chambers M 146	037 CHEROKEE Region 7 90 Alto Jacksonville M 39 Rusk F 193 Wells M 47	038 CHILDRESS Region 16 Chidress M 154	039 CLAY Region 9 Bellevue M 33 Byers M 21 · 119 Hennietta F 119 Midway M 30 Petrolia M 64	040 COCh. Jan Region 17 Bledsoe M 12 Morton M 134 Whiteface Cons M 63	041 COKE Region 15 Bronte M 51 Robert Lee M 43	042 COLEMAN Region 15 Coleman M 152 Novice M 24 Parther Creek Cons M 39 Santa Anna M 53	Allen Allen Allen Allen Anna Anna Blue Ridge Ridge Celina Community Farmersville Consolve Community M 103 Community M 110 Comm
	36. % CENTRAL ADMINISTRATIVE	130 67 23 23	53 1 265 2 105 2 26 2	78 2	18 13 18 34 24 25	9696 3696	29 2 27 2	81 14 22 38 4 4	991 901 901 901 901 901 901 901 901 901
	37. % CAMPUS ADMINISTRATIVE	% %	w0wm4	ო	2-44e	omm	4 <i>c</i> 0	64 4 4	ოოবৰოოব
	38, % PROFESSIONAL SUPPORT STAFF	35.7	04w04	₁	დ⊣4 <i>യ</i> ⊣	004	20	9-160	6 0804001
	39. % TEACHERS	58 5 54 6 46 14	59 21 55 8 61 13 54 12 55 11	51 15	55 12 61 8 59 7 58 13 53 11	50 0 51 17 58 3	56 12 61 9	54 15 61 0 55 13 53 13	255 259 259 259 259 259 259 259 259 259
STAFF	YANJIKUA, %, 114 TATZ	3 888	233 233 233 233 233 233 233 233 233 233	25	308 308 308 308 308	42 24 29	24 23	23390	788788 788788
<u>+</u>	A2. AVERAGE CENTRAL BUMINISTRATIVE YAAJAS	52,706 56,902 55,320	52,613 44,651 47,007 44,000	40,578	244,00 26,000 00,000 00,000	47,000 51,536 56,790	56,747 55,804	44,902 44,100 44,100 37,988	90,064 93,723 98,500 98,500 98,548 98,548
	43. AVERAGE CAMPUS ADMINISTRATIVE YAAJAS	42,345 50,664 44,689	39,987 41,800 33,000 40,622 34,750	39,758	31,401 35,234 36,931 33,460 35,276	0 44,837 52,389	40,262 43,556	39,133 33,884 35,668 41,667	48,88,89,60,60,60,60,60,60,60,60,60,60,60,60,60,
	44. AVERAGE PROFESSIOUAL SUPPORT STAFF YAAJAS	33,159 39,161 32,528	30,756 32,889 32,688 33,781 25,850	27,879	28,607 23,843 29,588 24,340 36,050	25,567 31,655	26,781	28,892 20,333 27,578 21,705	32, 22, 23, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
	45. AVERAGE REACHER SALARY	26,712 34,160 26,594	24,073 25,183 21,771 24,954 21,850	25,571	24,220 23,826 24,945 25,969 25,392	858	25,794 28,099	25,629 22,850 25,439 784	25,557 25,557 25,557 25,558 25
	46, % MINORITY	16 7 16	12 82 11 98 11	10	00000	25 10	1	0000	42088411
	47. RATIO OF STUDENTS TO TOTAL STAFF	9.0 7.2 6.3	7.1 7.2 6.3 6.3	8.0			6.3	7.3 6.1 6.2	10.0 7.2 7.2 8.1 8.1 9.2
	48. RATIO OF STUDENTS TO TEACHERS	15.5 13.5 13.7	15.6 15.6 16.6 11.8		9.9.6. 9.9.9.6. 9.1.8.		11.1	13.6 7.7 11.1 11.6	18333 13333 16.00 17.00

"M' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "?" indicates that data for this item fall outside a reasonable range.

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 	COUNTY NUMBER, NAME,	036 CHAMBERS Anahuac Barbers Hill East Chambers	037 CHEROKEE Alto Jacksorville New Summerfield Rusk Wells	038 CHILDRESS Childress	039 CLAY Bellevue Byers Henrietta Midway Petrolia	040 COCHRAN Bledsoe Morton Whiteface Cons	041 COKE Rronte Robert Lee	042 COLEMAN Coleman Novice Panther Creek Cons Santa Anna	043 COLLIN Alien Anna Blue Ridge Celina Community Farmersville Frisco Lovejoy
	65. % OTHER EDUC. (INCLUDES G&T)	143	85385	1	0-700	220	3	1101	w004000w
	64. % VOCATIONAL EDUCATION	253	72727	5	112	040	8	ტიდი	44040cmC
Ì	63. % BILINGUAL/ESL EDUCATION	0	0-22-0	1	00000	0-4-	00	0000	00010170
į	62. % Compensatory Education	6 2 2 2	12 11 19	က	V040L	0 9	3	12 10 11	८७ ₢₢ 4 −ฅ८
	61. % SPECIAL EDUCATION	9/6	V 687 V	11	5 9 11	900	~4	12 3 7	വയവവവവയയ
	60. % REGULAR EDUCATION	888	77 65 75 59	79	 883 833 833	858	76 86	88 86 75 75	8888888
	93. % ОТНЕЯ	000	00000	7	00-00	000	00	0000	-00000-0
	28. % HISPANIC	000	01014	0	00000	0 7 0	22	0000	00000000
	57. % AFRICAN MASIRICAN	മ∺ര	11 54 0	-	00000	000	00	-000	0000 n 00
RS	56. % WHITE	94 97 94	888888 84888	26	88888	06.00 00.00	88	%8 <u>88</u> 8	8000088860
ACHERS	55. % ON CAREER LADDER LEVEL 3	22.1 40.8 24.0	37.8 35.9 0.0 19.0	44.7	0.0 7.9 1.1.3 5.9	0.80 0.80	14.0 18.8	13.6 6.9 4.6 14.1	28.3 23.3 23.9 12.6 16.5 34.55
	LEVEL 2 CAREER LADDER 54, % ON	37.6 43.1 18.0	35.9 30.2 42.9 38.8 3.5 5.5	20.4	49.4 31.7 64.6 39.5 49.8	66.7 36.5 55.2	42.4 18.8	38.2 13.8 43.5 47.5	399 300 20 30 30 30 30 30 30 30 30 30 30 30 30 30
	DECREES ADVANCED 53. % WITH	28.8 49.6 19.3	18.9 35.1 125.1 23.6 23.16	10.2	11.0 28.6 18.6 14.1 12.1	16.7 17.3 25.5	24.4 26.4	14.8 13.8 20.3 8.8	822223311 111222233 12722333 14.6000000000000000000000000000000000000
	52. Average Years of Experience	12.4 14.6 11.1	11.6 11.8 7.5 11.6 6.4	12.0	9.1 10.9 12.9 9.9	10.7 9.3 13.1	10.9 14.5	12.4 8.8 13.5 12.7	9.9 2.5 9.9 9.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	25.9 6.2 30.0	30.0 29.1 30.3 50.0	29.0	32.9 39.7 28.2 22.6 41.0	33.3 33.6 24.8	26.2 20.9	30.5 48.3 23.1 21.1	884488 188488 1886 1886 1886 1886 1886 1
	50. % TEACHERS WITH 1 OR MORE PERMITS	6.6 6.5 6.5	0.0 3.8 3.8 3.8	3.8	00400 00000	16.7 7.3 0.0	0.0	6.2 13.8 0.0 0.0	8.00.4.1 0.00.00 0.00.00 0.00.00
	49. AVERACE TLACHER APPRAISAL SCORE	170.0 165.0 161.9	165.3 165.5 161.1 159.5 143.3	164.5	153.3 144.3 170.1 165.6 151.5	145.0 148.5 1 7a	155.4 151.0	150.5 147.6 156.4 146.3	162.5 162.8 161.9 149.7 153.7 153.7 160.9

'LTS' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.

"n/a" indicates "not applicable" or "not available."



GENTALOGE (ASSOCIATION OF CONTROL		TAXES AND	REVENUES				EXPENDITURE
Region 4 220,838 1.231 4 877,811 1.296 7 176,525 1.247 4 176,525 1.247 4 176,525 1.247 4 176,525 1.296 1.176 4 108,002 1.191 3 108,002 1.191 3 108,002 1.191 3 108,002 1.191 3 108,002 1.192 3 108,002 1.192 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.057 1 108,002 1.008 1 109,000 1 108,000 1 110,488 1.057 1 108,000 1 110,488 1 1.057 1 108,000	FAN FALLE SO & COCALTAXES LOCALTAXES PUPIL (UNEQUALISED) (UNEQUALISED) PER YENEUE	PER PUPIL (EQUALIZED) ON STATE AID JIQUQ REA	JATOT.17 BEVENUE	JA.7 TG7AL REVENUE PER PUPIL	73. % STATE	AND OTHER AND STREDERAL	76. TOTAL EXPENDITURES
Region 7 Region 7 Region 16 Region 16 Region 17 Region 17 Region 15 Region 10 Re	4,340 4,320 4,658 4,	515 728 750 314 717 1,870	7,287,067 13,224,336 5,160,490	5,198 7,531 5,652	14 4 35	2889	7 7,410,314 2 13,610,820 5,096,234
Region 16 Region 9 Region 9 Region 17 Region 17 Region 15 Region 16 Region 10 Re	4,966 9,577 9,577 4,09 9,99 9,99	039 3,893 780 2,447 453 4,535 645 2,611 501 3,677	3,501,778 17,546,867 1,464,948 6,496,570 1,487,617	5,541 4,236 5,176 3,714 5,026	70 58 62 70	233333 233333	454,5 486,1 502,6
Region 9 Region 10 Region 17 Region 15 Region 10 R	.992 4,354 4,	436 3,591	5,695,807	4,608	72	21	727.4
Region 17 Region 10	5,425 6,291 6,291 6,7047 6,22 6,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	487 3,833 551 5,080 305 2,807 975 1,252 757 3,835	1,080,015 747,391 4,154,420 962,111 2,306,506	6,000 6,443 5,939 4,887	61 70 58 28 75	22 22 22 22	082,5 701,4 1095,2 186,6
Region 15 Region 15 Region 10	12,492 4,219 9,583 5,5	282 254 2,543 003 312	500,434 4,856,264 3,052,626	12,511 6,086 8,097	523	37 37 1	2 444,788 11 4,595,111 3,779,661
K Cons Region 10 Region 10 133 000 1419 3	6,149 4,789 4,	987 4,470	1,999,633 1,665,482	6,268 5,321	65 21	32 76	1,941,6
Region 10 133 000 1419 3	4, 7,2,5 9,8312 9,6,835 6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	403 3,604 822 3,827 840 4,568 053 4,778	5,172,459 912,176 1,860,338 2,023,155	, 4,673 8,144 7,784 6,131	67 46 64 71	25 32 24	5,339,097 3 917,849 5 1,840,146 5 1,875,222
Ridge M 88,338 1.148 4 97,426 1.040 4 4 97,426 1.040 4 4 97,426 1.040 4 4 97,426 1.040 4 4 90,677 1.307 4 90,677 1.307 4 90,677 1.307 9 90,973 9 1.308 90,972 9 1.257 5 90	1.419 3,746 3,5 1.148 4,749 4,8 1.040 4,648 4,7 1.121 4,537 4,6 1.307 4,689 4,6 1.308 3,954 4,6 1.257 5,037 4,7	525 746 746 746 746 7593 7593 7593 7374 7628 7374 756 756 7576 7576 7576 7576 7576 7576	24,017,661 3,016,179 2,122,562 3,200,211 4,439,152 7,270,172 1,230,601	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45 71 71 63 63 63	2012 2012 2012 2012 2012 2012 2012 2012	2 24,712,987 2 3,030,029 3,030,029 3,210,212 3,210,212 3,707,725 4 4,305,747 1,926,0355



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Dan G of G	5 .	036 CHAMBERS Anahuac Barbers Hill East Chambers	037 CHEROKEE Atto Jacksonville New Summerfield Rusk Wells	038 CHILDRESS Childress	039 CLAY Bellevue Byers Henrietta Midway Petrolia	040 COCHRAN Bledsoe Morton Whiteface Cons	041 COKE Bronte Robert Lee	042 COLEMAN Coleman Novice Parther Creek Cons Santa Anna	043 COLLIN Allen Anna Anna Anna Community Farmersville Frisco
	92. % GIFTED AND TALENTED EDUCATION	2-1-1	04000	0	00117	020	m0	e0-10	
RES	91. % VOCATIONAL EDUCATION	സസഹ	812697	ა	12 18 10 10	0000	8	6 5 5	4 <i>\</i> &&&&&&
E	90. % BILINGUAL/ESL EDUCATION	0-0	00	7	00000	0	00	0000	000
EXPENDITURE	89. % COMPENSATORY EDUCATION	17 2 15	16 15 15 25	17	51 9 4 4	ဝႜၛႍ	8 0	13111	401~&@&&0
EP E	88. % SPECIAL EDUCATION	თთთ	8 7 9 6	12	8800 11	794	10	14 7 9	10 13 7 8 9
MAL	87. % REGULAR EDUCATION	69 84 69	67 63 68 59	- 65	65 78 78 78	8888	71 80	66 71 67 81	82 75 77 78 83 87
INSTRUCTICNAL	66, TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,564 3,349 2,853	2,802 2,385 2,460 1,939 2,533	2,314	2,923 3,194 2,261 3,708 2,145	4,850 3,097 3,778	3,075	2,103 3,816 2,941 2,881	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
INSTE	85. TOTAL INSTRUCJUAL EXPENDITURES	3,594,538 5,881,657 2,604,939	1,770,913 9,874,919 696,295 3,391,313 749,844	2,859,660	526,070 370,525 2,201,908 600,680 1,012,523	193,999 2,471,775 1,424,425	873,122 962,538	2,327,605 427,376 702,781 950,809	11,092,012 1,516,300 1,516,364 1,585,887 1,786,471 2,270,746 3,201,603 1,054,380
	44. TOTAL OPERATING EXPENDITURES PER PUPIL	4,697 5,816 5,056	4,660 3,874 3,312 4,489	3,969	5,073 5,238 3,826 6,585 3,907	10,937 5,149 7,770	5,205	3,779 7,898 5,584 5,058	3,461 9,475 9,4175 9,765 9,729 9,579 9,579
ES.	83. TOTAL OPERATING EXPENDITURES	6,584,827 10,212,937 4,616,187	2,944,961 16,043,471 1,206,327 5,793,396 1,328,725	4,905,232	913,110 607,632 3,726,677 1,066,752 1,844,302	437,488 4,109,000 2,929,179	1,660,261 1,654,466	4,183,866 884,616 1,334,570 1,669,261	19,150,475 2,746,886 1,773,692 3,168,661 3,884,926 5,823,938 1,75,427
EXPENDITURE	82. % Non-operating	11 25 9	15 11 12	14	16 11 16	2 11 23	14	22 4 27 11	23 112 112 113 113
PEN	81. % OTHER OPERATING	17 12 15	15 15 15 15	16	12 11 13 18	12 14	20 15	15 15 15 15	11 17 17 18 11 13
EX	80. % PLANT SERVICES	11 9 12	ක ග ට් ග ග	σ	798 76	19 7 13	8	80 QV	<u> </u>
	29. %CAMPUS ADMINISTRATIVE	വനവ	: 4 wrvo	4	വവവനവ	Or.4	99	ი4ო0	ռ ೲೲೲೲ44
	78. % CENTRAL Administrative	7 / 7	7 11 7 9	9	12 13 7 12	25 11 9	7	7 18 8 10	98 90 7 10
	JANOITOURTENI % . TT	49 51	51 56 52 50	20	4 സസ	44.88 88	45 54	44 47 38 51	449 50 644 64 63 73



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DISTRICT			เกร	,						S	TUDENT	ENT	S						
DETAIL		E DISTRICT	TATS NOITATION	BEB OF REGULAT	J. OLLMENT	NROLLMENT % CHANGE	3111-	RICAN	SPANIC	нЕв	YJJASIMONOS DYATNAVGA)CATION PECIAL	ILINGUAL/ESL JCATION	OCATIONAL SCATION	ENTED EDUC.	POUT RATE	ENDANCE	NOITAUQ, (AA3Y ROR9) 3	RADUATES H ADVANCED (RA3Y ROR9) J.
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	REGION, STATUS	J' 8BO	S. ACC	HICH 3' NOW	ATOT.₽ SRM∃	10 EI 2. 5 YR	IM % '9	7A % .(13MA	SH % '8	10 % '6		EDI 11' % 2					TTA .ƏI TAЯ		TIM
043 COLLIN McKinney Melissa	Region 10	11.	A A S	200	5,393	19.6 1.5	833 833	13 0	13	~4·	33.0 27.6	စ္ကေ	0	91	212			89.7 n/a	48.2 n/a
Princeton Prosper Wylie		1	744 4	0	21,967 1,642 558 2,814	.1.0 30.7 25.8	831.8 831.8	00	၀ၑႍၑ	-07e	29.0 20.6 12.7	244 444	2171	17 10	040 	2.0.2. 1.40.0.	8888 86.22 86.80	97.4 93.6 100.0 96.2	28.7 34.2 50.0 52.0
044 COLLINGSWORTH Samnorwood Wellington	Region 16 M M	15	ΆĀ	01	134 682	0.0 6.1	77 59	06	333	70	47.0 51.2	22 16	06	42 16	13	3.0 3.4	98.3 96.6	100.0 106.1	40.0 0.0
945 COLORADO Columbus Ree Cons Weimar	Region 3 M F	വവവ	FA FA		1,583 1,543 527	5.00 1.1.	22 g	18 26 28	15 36 13	000	33.1 57.4 43.1	11 17 18	72.1	16 13 23	879	0.6 0.8 0.8	95.0 96.6 97.7	86.4 100.0 95.1	44.7 0.0 38.5
O46 COMAL Cornal New Braunfels	Region 13	ഹവ	ΑĀ	1	6,378 5,175	18.6 10.0	53	7	19 45	00	23.4	10	26	24 11	12	3.3 5.0	96.0 95.4	94.8 93.3	37.4 46.9
047 COMANCHE Comanche De Leon Gustine Sidney	Region 14 M F M	7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 5 4	000	1,187 752 176 139	25.1 7.69 7.51	69 75 84	0000	31 31 24 16	00-0	42.1 36.8 39.6	11 12 18 21	040m	18 21 25	£18849	3.0 0.0 1.5	986.2 986.3 986.3	90.9 102.0 100.0 71.4	65.0 54.5 0.0
O48 CONCHO Eden Cons Paint Rock	Region 15 M M	14	FA	mo	403 140	5.2 -19.5	53 54	00	47	00	51.6 62.9	14	м О	28 26	100	9.0	88 8.0 8.0	96.2 81.8	 11.1
049 COOKE Callisburg Era Ganesvile Lindsay Muenster Sivelis Bend Valkey View	Region 1.1 M M M M M M M M	44444444	AR AR AR AR A	~O-=-000	2,734 2,723 4,523 4,52 5,60 3,5	88.33.1. 28.33.1. 16.7. 16.7.	288888800 288888800	30000000	04¢m-10r0	-00-0	27.4 28.8 25.1 7.7 13.4 43.4 68.6	25 mg	01700400	252 100 100 100	7 9 9 1 1 1 9 9	2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	8888888 8774888888 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	95.5 107.7 103.0 100.0 100.0 103.6 7,4	15.0 15.0 58.6 78.6 78.6
050 CORYELL Copperas Cove Evant	Region 12 M	14	FA		6,314 243	13.7 3.4	. 88	21 0	9	20	28.1 46.5	13	50	20	17	2.2 0.9	94.5 97.1	105.4 106.7	34.7 31.3
M indicates that the district is a member of a special education of indicates that data for this item fall outside a reasonable range	rict is a membe this item fall ou	lber of a soutside a	specia reaso	l educati rable ra	on cooperative. nge.	1.	icates	'F' indicates that it is the fiscal agent.	the f	iscal a	gent.				7				



Pape 2 of 6	أ	043 COLLIN McKinney Melissa Plano Princeton Prosper Wylie	044 COLLINGSWORTH Samnorwood Wellington	045 COLORADO Columbus Rice Cons Weimar	046 COMAL Comal New Braunfels	047 COMANCHE Comanche De Leon Gustine Sidney	048 CONCHO Eden Cons Paint Rock	049 COOKE Callisburg Era Gainesville Lindsay Muenster Sivelts Bend Valley View Walnut Bend	050 CORYELL Copper as Cove Evant
TESTS	33. ACT: MEAN COMPOSITE SCORE	21.4 23.0 LT5 17.8 22.2	LT5 18.5	20.5 21.8 LT5	19.9 20.0	LT5 19.9 LT5 LT5	16.8 LT5	20.6 17.4 17.2 17.2 17.3 17.8 1.15	19.9
SIONS FAR	32. SAT: MEAU TOTAL SCORE	885 17/8 986 835 874	178 LT5	813 877 786	887 941	896 780 734 74	LT5 LT5	928 LT5 906 913 7/a 7/a	895 n⁄a
COLLEGE ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	39.1 39.1 9.6 9.6 18.0	20.0 0.0	7.9 20.0 10.3	18.5 15.5	17.5 5.9 0.0	0.0 0.0	114.3 30.0 12.9 13.8 13.8 14.3	11.9
COLLEG	30. PERCENT TESTED	48.6 7.02 7.955 47.9 83.3 61.0	80.0 0.0	59.2 60.0 69.2	73.2 78.3	60.0 60.8 72.7 20.0	64 .0 22.2	0004004 000404 00000000000000000000000	55. 8. 8.
	S9. ECONOMICALLY DISADVANTAGED	19 40.2 43.3 65.2 54.5	57.9 32.2	27.4 17.8 28.8	37.7	34.8 33.8 53.3 6.3	32.1 34.8	44888888 448888 50.6448 50.60 50.60 60 60 60 60 60 60 60 60 60 60 60 60 6	38.6 36.6
	82. Отн£R	66.7 60.0 80.9 50.0 7,7	n∕a ∟75	22/2 24/3	28.6 LT5	LT5 173 173	~~ ~~	LT5 7.88 LT5 CZa LT5 CZa	51.0 n/a
	SV. HISPANIC	20.2 14.3 46.1 682.5 47.5	60.0 35.1	24.6 27.1 37.5	31.2 30.6	33.3 28.4 0.0 44.4	26.5 36.8	175 175 175 175 11.1	40.4 23.1
EN	Se. African American	14.1 17.8 38.8 16.7 175 50.0	n/a 26.7	23.8 15.1 16.7	30.0	LT5 173 173 173	~~ ~~	31.9a 31.9a 32.52 32.53 33.53 34.53 35 34.53 34.	26.9 n∕a
ESTS TAKEN	JTIHW .2S	52.9 51.6 76.1 63.2 63.1	59.0 59.9	57.9 54.4 53.5	54.6 60.4	55.2 63.7 44.7 70.3	59.2 57.9	54.0 880.0 556.9 81.8 50.0 16.7	50.9 56.9
TAAS PASSING ALL	S4. GRADE 11	37.3 76.2 76.2 50.0 54.2	50.0	59.5 48.1 52.9	50.4 53.0	51.7 63.8 62.5 85.5	52.0 0.0	35.4 100.0 57.0 92.3 70.7 70.7	47.7 53.3
STUDENTS PAS	S3. GRADE 9	34.9 77.2 57.5 56.9 55.3	50.0 34.1	45.2 31.4 48.8	45.7 37.6	35.6 41.7 37.5 85.7	2 9.2 18.2	41.8 38.2 77.9 56.3 77.8 77.8	35.2 57.9
% STL	SS. GRADE 7	34.4 736.4 736.4 75.6 55.6 51.1	66.7 47. 2	41.3 35.4 24.0	46.1 37.5	39.7 37.8 38.9 53.8	36.7 71.4	44.6 60.0 60.0 60.0 60.0 60.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	41.1 40.0
	ST. GRADE 5	42.1 61.3 73.4 77.2 75.0	69.2 44. 4	37.0 37.8 31.7	52.4 51.5	51.3 63.8 50.0	57.1 63.6	888 888. 885. 522. 720.0 76.0 76.0	41.8 4 6.7
	SO. GRADE 3 (ENGLISH)	60.6 42.9 73.7 57.9 65.8 72.9	50.0 69.6	58.3 29.6 39.3	56.1 58.3	67.4 54.0 40.0 66.7	61.1 LT5	76.3 82.1 82.1 90.5 83.3 1.5 1.5	60.3 62.5
	23. ALL GRADES	42.1 48.6 73.2 52.0 63.7 61.9	59.1 50.5	47.8 36.1 40.2	50.2 47.6	49.6 39.6 52.9 65.2	46.4 46.2	593.8 81.3 7.83.7 50.0 16.7	45.2 51.8

'LT5' indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. 'n'a' indicates not applicable or not available.'





Page 3 of 6									STAF	14						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, STATUS	34, TOTAL STAFF FTE	JATOT . GE TEACHER TT	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	Y 8 AUXILIARY TATZ	42. AVERAGE CENTRAL ADMINISTRATIVE YAALAS	43. AVERACE CAMPUS ADMINISTRATIVE SALARY	44. AVERACE PROFESSIOUAL SUPPORT STAFF SALARY	45. AVERAGE REACHER YRAJAS	46. % MINORITY	70 OFF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
043 COLLIN McKinney McKinney Melissa Plano Princeton Prosper Wylie	Region 10 M M M	598 3,223 200 60 315	310 191 1,911 120 44 172	-8-2e2	ოოი4ოო	V4V44G	22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 22.05 23.05 23.05 24.05 25.05	11 4 7 7 9	25 26 30 30 30	53,289 55,395 60,532 52,333 44,312 49,463	44,139 56,855 38,952 38,585 46,595	29,404 23,561 36,795 30,718 24,881 30,143	26,298 24,804 31,872 24,417 25,457 24,602	Omocm	97.9898 0.19289	17.4 14.2 16.7 12.7 16.3
044 COLLINGSWORTH Samnorwood Wellington	Region 16 M	24 103	14 52	70	೦೫	04	58 51	130	42	47,274 41,466	37,758	0 29, 6 73	24,891 24,809	4 /	5.6 6.6	9.6
045 COLORADO Columbus Rice Cons Weimar	Region 3	201 222 74	104 108 47	0	224	44-	52 49 63	15 16 9	27 22 22	64,332 44,628 58,923	38,763 41,564 36,047	29,108 29,295 26,384	25,028 26,066 24,972	12 28 11	7.9 7.0 7.1	15.2 14.2 11.3
046 COMAL. Comal New Braunfels	Region 13	765 552	414 305		3.8	വയ	54 55	ഹയ	32	51,669 50,261	42,732 41,607	31,059 30,815	26,662 26,982	24	8.3 4.4	15.4 17.0
047 COMANCHE Comanche De Leon Gustine Sidney	Region 14 F	140 29 23	75 50 17 13	0044	∞ ∞4 −	2210	56 57 57	1127	28 25 29	30,512 44,500 46,000 40,000	37,188 37,000 38,000 36,304	27,452 27,778 28,404 0	24,808 24,632 23,917 26,255	7 0 11	88.5 6.2 6.1	15.8 14.9 10.4
048 CONCHO Eden Cons Paint Rock	Region 15 M M	99 28 28	34	m 4	44	4-1	51	21	29 21	45,509 38,000	39,289 32,500	26,285 22,412	26,103 21,660	21	6.1 5.0	11.9
049 COOKE Calisbug Era Gainesvile Lindsay Minenster Shells Bend Valley View	Region 11 M M M M M M M M M	2448 2448 2448 2448 2448 2448 2448 2448	22 29 29 39 4	1022231222	00mm40m0	4w~440@0	58 756 757 745 745 745 745 745 745 745 745 745	40awwE0I	3277	25.500 45.500 45.500 45.500 45.600 36,669	38,750 42,600 43,647 41,270 37,372 40,882	28 681 36,027 31,613 34,548 26,497 25,873 0	25,055 27,258 27,258 25,355 25,692 24,734 20,661	0040000	888818998 86944999	12.5.6 12.5.6 12.6.6 14.3 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0
050 CORYELL Copperas Cove Evant	Region 12	786 34	403 19	32	22	0 2	51 57	3 16	37	47,052 54,200	43,150 35, 04 1	31,513	24,991 27,056	04	8.0 7.2	15.7 12.7
Windington that the district is a member of a special education con	irt is a merohe	r of a specia	l oducation	190000	ovataro .	io dio a	\$0 CT								İ	

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent. '?' indicates that data for this item fall outside a reasonable range.

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70	COUNTY NUMBER, NAME,	043 COLLIN McKinney Melissa Plano Princeton Prosper Wylie	044 COLLINGSWORTH Samnorwood Wellington	045 COLORADO Columbus Rice Cons Weimar	046 COMAL Comal New Brauniels	047 COMANCHE Comanche De Leon Gustine Sidney	048 CONCHO Eden Cons Paint Rock	049 COOKE Callisburg Era Gainesvile Lindsay Muenster Swells Bend Valley View Walnut Bend	050 CORYELL Copperas Cove Evant
	65. % OTHER EDUC. (INCLUDES G&T)	4m0000	೦೧	m70	46	0113	44	m0NN0000	mo
	64, % VOCATIONAL EDUCATION	7042/w	010	4 6 7	დო	, 6 11	9	വ∨യവയവാഗ	വന
	63. % BILINGUAL/ESL EDUCATION	-0000-	00	000	3	00	-0	000000	00
	62, % Compensatory Education	464004	09	დიი	0.0	7870	33	4~0~0000	10
	61. % SPECIAL EDUCATION	e01 e014	40	10 7 10	9	7 8 8	7	8 11 13 17 12	11 8
	60. % REGULAR EDUCATION	77 73 75 81 81 76	986	78 74 78	76	77 76 82 82	80	888888888	81 78
	59. % OTHER	000000	00	000	1	0000	00	0000000	00
	28. % HISPANIC		7	040	86	-000	mo	N000000	m O
	S7. % AFRICAU AMERICAU	400000	00	486	0-	0000	00	00%00000	00
RS	96. % WHITE	96 100 100 98 99	88	9889	88	655	100	%87.888888	1002
ACHERS	EVEL 3 CAREER LADDER LEVEL 3	15.4 10.4 42.6 11.4 15.9 26.2	0.0	5.8 7.7 8.5	18.6 22.0	25.3 7.7 7.7	17.0	8.8.7 8.8.1 7.000 0.00	36.7 31.3
	54. % ON CAREER LADDER LEVEL 2	45.6 13.7 28.0 31.1 38.6 25.2	36.0 62.2	54.4 49.8 44.8	60.0 45.2	58.1 35.3 35.3 57.0	19.4 35.4	84888888888888888888888888888888888888	23.6 26.1
	63. % WITH Degrees Degrees	33.1 265.1 22.5 33.0 33.0	42.5 20.3	16.8 26.8 40.6	34.2 25.1	20.8 21.5 35.3 30.9	12.6 11.8	22.000.00 20.000 20.000 20.000 20.000 20.000	23.9
	52. Average Years of Experience	0.11 8.88 11.89 9.02 4.09	11.8 12.6	10.6 12.1 13.5	12.2 12.3	12.2 12.4 11.0 14.5	10.7 6.6	1.001 1.001 1.000	9.8 14.9
	51. % WITH 5.0R FEWER YEARS EXPERIENCE	00000000 00000000 000000000 0000000000	43.2 31.8	35.5 28.1 33.2	24.4 28.3	322 255.8 4.4 4.4	33.0 52.9	0.448 0.448 0.448 0.446 0.446	37.7 20.9
	50. % Teachers With 1 or More permits	8.00.008 6.00.00	0.0	 6.00	3.2	-1000 6000	8,6 9,6	5.5 1.00 1.00 0.00 0.00	5.1 0.0
	VPPRAISAL SCORE TEACHER 16 AVERAGE	161.4 160.5 165.6 156.3 159.3	156.3 170.1	161.0 157.3 158.4	154.7 155.3	152.1 162.7 168.1 156.4	155.8 155.4	145.4 142.7 155.9 147.9 156.3 148.7 175	166.1 174.4

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates not applicable or not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
NUMB	REGION,	58. Taxable Value Per Pupil	67. EQUALIZED TOTAL TATR TAR XAT	88. STATE AID & LOCALTAXES PER PUPIL (UNEQUALIZED)	69. TOTAL FSP REVENUE PER PUPIL EQUALIZED)	OIA 3TATE.OV JIQUQ RƏQ	71. TOTAL REVENUE	72. TOTAL REVENUE PER PUPIL	73. % STATE	74. % LOCAL AND OTHER	75, % FEDERAL	JATOT. JA EXPENDITURES
043 COLLIN McKinney Melissa Plano Prince: 3n Prosper Wylie	Region 10 M M F	204,637 209,184 342,674 77,901 184,177 167,354	1.353 1.345 1.301 1.305 1.284 1.411	4,166 4,547 4,122 3,878 953	3,907 2,919 2,559 3,659 3,664	2,313 2,313 318 2,989 2,208 1,355	25,154,654 1,579,643 162,949,167 7,118,792 2,724,702 12,641,385	7,664 5,808 5,097 4,335 4,883	24 98 62 29 29	75 92 31 31 58 69	20220 20220	27,239,422 1,438,940 166,960,037 6,851,738 2,360,299 12,789,254
044 COLLINGSWORTH Samnorwood Wellington	Region 16 M	218,395 75,566	0.995 1.019	5,369 4,953	5,267 5,016	1,130	3,535,350 3,913,631	26,383 5,738	98 93	1 26	001	
045 COLORADO Columbus Rice Cons Weimar	Region 3 M F	177,297 191,447 200,182	0.961 1.103 1.222	3,583 4,046 5,087	3,711 4,136 5,106	1,931 1,950 2,669	6,803,815 7,118,251 2,904,087	4,298 4,613 5,511	444 822	45 47	യവം	6,793,294 7,104,819 2,925,757
046 COMAL Comal New Braunfels	Region 13	259,734 142,459	1.523	4,398 3,758	3,744 3,766	578 1,989	29, 793, 146 21, 883, 037	4,671 4,229	14 46	82 4 8	40	83,6
047 COMANCHE Comanche De Leon Gustine Sidney	Region 14 F	113,241 120,786 117,989 89,359	0.803 0.913 1.134 0.985	3,502 3,626 5,340 5,341	3,608 3,731 5,499 5,463	2,608 2,501 4,4 64	4,562,473 3,101,461 1,121,473	3,844 4,124 6,372 5,434	66 62 67	28 24 20	ი ი ი4	2,561, 2,912, 1,034, 735,
048 CONCHO Eden Cons Paint Rock	Region 15 M	306,795 218,791	0.686 0.901	5,546 6,614	5,678 6,733	3,646	2,556,385 929,164	6,343 6,637	57 53	86	10	2,449,275 951,320
049 COOKE Callisburg Era Gainesville Lindsay Muenster Sivells Bend Valley View	Region 1.1 M M M M M M M M M M M M M M M M M M	152,185 97,867 111,623 111,623 111,623 128,093 561,958 83,324 601,165	1.419 1.251 1.694 0.982 0.928 1.230	4,674 9,855 9,856 9,517 8,117 8,117	4,732 3,840 3,782 3,783 6,248 6,515	2,6,2,2,1,2,6,2,2,6,6,6,6,6,6,6,6,6,6,6,	4,117,779 11,799,022 11,437,533 1,797,916 1,797,916 1,71,803 3,13,025 2,667,734 294,617	6,74,6,22 1,0,24,6,0,22 1,0,0,0,3,3,8 1,0,0,0,3,8 1,0,0,0,1,9 1,0,0,0,1,9 1,0,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,1,9 1,0,0,0,0,1,9 1,0,0,0,0,0,1,9 1,0,0,0,0,0,0,0,1,9 1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	2007 2007 2007 2007 2007 2007 2007 2007	22 22 23 23 24 25 26 27 26 27	ოო <i>ტ</i> 04 000	3,556, 55 1,888,590 11,037,045 1,862,875 1,480,377 341,164 2,91,600
050 CORYELL Copperas Cove Evant	Region 12	63,863 123,1 85	0.997 0.892	3,309 4,4 56	3,368 4 ,555	2,651	22,426,453 1,236,888	3,552 5,090	25 64	22 27	ഹര	23,119,002 1,228,243
'M' indicates that the district is a member of a special education cooperative	rict is a membe	r of a special	odination (overative.	"F" indicates	indicates that it is th	the ficeal agent					



Pape 6 of 6	COUNTY NUMBER, NAME,	043 COLLIN McKinney Melissa Plano Princeton Prosper Wylie	044 COLLINGSWORTH Samnorwood Wellington	045 COLORADO Columbus Rice Cons Weimar	046 COMAL Comal New Braunfels	047 COMANCHE Comanche De Leon Gustine Sidney	048 CONCHO Eden Cons Paint Rock	049 COOKE Calisburg Era Gainesvile Lindsay Muenster Sivelis Bend Valley View	050 CORYE.L Copperas Cove Evant
	92. % GIFTED AND TALENTED EDUCATION	mm-000	10	000	13	1103	0	-0-2-000	0
RES	91. % VOCATIONAL EDUCATION	RO4404	17	ო ს დ	ი4	8980	108	7999	3
E	90, % BILINGUAL/ESL EDUCATION	-0-000	00	000	14	00	0 9	00-0000	90
EN	89. % COMPENSATORY EDUCATION	9927	21	12 11 15	7	15 11 17 9	24 18	~&OW@0~O	17
. EXPENDITURES	88. % SPECIAL EDUCATION	12 13 14 15 15	10	11 9 8	10	9890	74	100 100 100 188 188 226	15 6
NAL	87. % Regular Moitaduga	082 242 243 243	73	72 73 68	74	64 73 65 71	688	28233 28233 28233	72
INSTRUCTIONAL	.88 datot. Instructional Expenditures Per Pipi	2,315 2,558 2,558 1,943 2,081	3,082 2,781	2,361 2,370 2,721	2,223 2,076	2,007 2,157 3,085 2,932	2,836 3,392	2,222 2,631 2,001 2,244 4,083 6,001 6,001	2,109
INSTE	Jatot .28 Instructional Sarutionagxa	12,485,347 682,088 82,924,881 3,335,961 1,083,920 5,856,760	413,013 1,896,397	3,737,124 3,657,600 1,433,978	14,175,170 10,741,921	2,382,244 1,621,778 543,024 407,520	1,142,931 474,882	1,779,101 6,313,198 6,313,251 904,376 801,853 153,720 1,254,175 142,900	13,316,580 617,729
	A7. TOTAL OPERATING EXPENDITURES JIPUR A39	4,1377 4,377 3,3424 3,393 3,393	5,153	3,737 4,151 4,464	3,880 3,634	3,342 3,564 5,488 4,991	5,059	44,092 4,319 2,772 2,772 7,159 7,792 7,92	3,415 4,473
RES	Jatot .28 Operating Expenditures	22,575,228 1,190,417 135,993,014 5,655,239 1,893,554 10,650,216	690,453 3,191,675	5,916,219 6,404,357 2,352,265	24,745,103 18,806,493	3,967,279 2,679,932 965,828 693,694	2,038,638 882,818	3,289,890 10,272,1068 10,272,170 1,466,470 1,330,199 2,73,414 2,1,3,786 271,200	21,564,762 1,086,967
EXPENDITURES	82. % Won-operating	17 19 19 20 17	2 18	13 20 20	15	13 7 6	17	750 100 140 140	12
PEN	81. % OTHER OPERATING	227 24 27 27 27	19 14	17 17 12	16 15	17 16 15	15 15	125 125 125 125	15
E	80. % PLANT SERVICES	11 0 8 8 9 5 1	တထ	808	9	ಹಹರಾರಾ	∞∞	14 01 08 88 88	9
	PO. #CAMPUS ADMINISTRATIVE	4 Փ Մ Փ Մ Մ	90	400	4π	. സ. 4 ∞	4-ռ	400m0rs0	۵4
	78. % CENTRAL ADMINISTRATIVE	7 09007	12 6	4~~	99	6 13 14	9	24 24 24 24 24	10
	77. % INSTRUCTIONAL	444044 669444	58 48	55 49	48	55 55 55 55	47 50	04040404 09004016	ଝ୍ଷଫ

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	18. % GRADUATES WITH ADVANCED	46.7 50.0	ω 	38	33.5	0.(57.5 68.6	12.8	18.	17. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	NOITAUGAЯD. T. I (8A3Y 8089) 3TAЯ	95.1 114.3	100.0	101.6	101.8	105.4 95.0 92.1	97.9	97.4 87.5	98901 0.8909 0.7009889990 0.7000568999 0.700056999 0.7000999 0.700099 0.700099 0.70000 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70000 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70000 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70009 0.70000 0.70009 0.70000
	16. ATTENDANCE RATE	96.2 97.4 96.5	96.1	95.1	6:96	95.99 96.39 96.33	94.7	96.1 96.4	ᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓ ᲓᲠᲠᲔᲠᲓᲓᲓᲓ ਜ਼ਜ਼ਜ਼ਜ਼
	15. DROPOUT RATE (PROR YEAR)	33.2 0.0 0.0	0.0	0.2	1.5	1.4 0.7	2.2	3.4 1.4	よらしゅうごうさいようまうり ~ ひるさひるしなりなっているものら
	14. % GIFTED AND TALENTED EDUC.	188	7	4	5	488	თ	11	010962174921140146216
	13. % VOCATIONAL EDUCATION	3:138	25	12	∞	17 16 12	16	12 23	13 12 16 16 16 16 16 16 16 16 16 16 16 16 16
S	12. % BILINGUAL/ESL EDUCATION	000	1	7	11	5 11	6	88	0127112210
	11. % SPECIAL EDUCATION	1198	16	11	œ	21 13 15	∞	12	99888887888878888878888
STUDENT	10. % ECONOMICALLY	25.6 33.3 46.2	62.5	26.9	52.3	66.0 72.8 66.2	67.2	43.9 24.0	23 133 133 133 133 133 133 133 133 133 1
	язнто % .е	000	0	0	0	000	7	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	8. % HISPAVIC	217	32	44	62	53 613	79	22 13	110 38 31 110 110 113 113 113 113
	7. % AFRCAN VANERICAN	400	15	4	1	782	0	mo	21 23 23 23 11 11 10 10 10 11 11 81
	6. % WHITE	989 79	54	53	37	% 3.40	20	75 87	29800 8888 4 7 00 0 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	5. 5 YR % CHANGE IN ENROLLMENT	4.8 22.1 4.3	-13.9	12.2	-9.5	-2.2 10.1 6.5	-2.6	4.3	00001 00004 000044 00004 000004 00000000
	4.TOTAL ENROLLMENT	2,162 249 145	427	1,388	905	612 514 755	839	1,498	18,094 133,3864 13,6864 10,212 13,2894 23,5844 3,3693 3,061 3,061 3,061 886
H .	3. NUMBER OF REGULA HIGH SCHOOLS	-00	7	-		-00	1	0	
	S. ACCREDITATION STA	ĀĀĀ	FA	Æ	FA	F AA	FA	FA	44484444444444444444444444444444444444
	1. SBOE DISTRICT	14 14 14	14	15	-	15 15	-	15 15	2522552 <u>6</u> 2225552
	REGION, STATUS	Region 12 M M M	Region 17 M	Region 18	Region 15 M	Region 17 M F M	Region 18 M	Region 16 F M	Region 10 M
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	050 CORYELL Gatesville Jonesboro Oglesby	051 COTTLE Paducah	052 CRANE Crane	053 CROCKETT Crockett Co Cons	054 CROSBY Crosbyton Lorenzo Ralis	055 CULBERSON Culberson County	056 DALLAM Dalhart Texline	Description Description

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent. '?' indicates that data for this item fall outside a reasonable range.

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Page 2 of 6) (<u>u</u> i	050 CORYELL Gatesville Jonesboro Oglesby	051 COTTLE Paducah	052 CRANE Crane	053 CROCKETT Crockett Co Cons	054 CROSBY Crosbyton Lorenzo Rails	055 C'JL BERSON Culberson County	056 DALLAM Dalhart Texkine	O57 DALLAS Carroliton Farmers Branch Cedar Hill Coppell Dallas De Soto Duncarville Garland Prairie Highland Park Irving Lancaster Mesquite Richardson Sunnyvale Wilmer Hutchins
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.5 22.6 LT5	17.6	18.8	18.6	21.6 16.8 18.7	17.1	19.5 LT5	20.2 19.5 19.5 20.3 20.3 20.3 20.3 20.3 20.3 20.3 20.3
NS	32. SAT: MEAN TOTAL SCORE	901 LT5 1/a	LT5	842	740	1,029 7/2 7/2	716	970 LT 5	947 954 954 954 955 970 970 970 970
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	10.3 . IVa 12.5	0.0	12.7	0.0	25.6 0.0 5.7	6.4	7.9	400% 2011000 500 400% 2011000 500 4010864040640 60
COLLEGE	30. PERCENT TESTED	49.5 n/a 37.5	70.4	93.7	67.9	71.8 73.7 77.1	68.1	75.0 42.9	2.887.0807.84 2.887.0807.84 4.007.88867.67.007.84
	29. ECONOMICALLY DISADVANTAGED	39.9 54.5 6.7	21.3	26.6	30.6	21.3 29.0 22.4	28.9	21.9	24882888888888888888888888888888888888
	язнто .82	LT5 17/a 17/a	n/a	<u>/a</u>	<u>/a</u>	LT5 n/a n/a	115	LΤ5 n⁄a	888.44.68.68.68.69.69.87.88 8160.09.64.69.69.69.87.88
	27. HISPANIC	49.0 44.4	7.3	23.5	35.9	21.1 26.5 24.1	28.1	18.8 0 .0	0.048.48.60.00.00.00.00.00.00.00.00.00.00.00.00.
Z.	S6. AFRICAN	18.5 17.8 17.8	15.8	30.0	LT5	0.0 11.1 LT5	r∕a	7.7 n/a	88444888888888888888888888888888888888
TESTS TAKEN	SS. WHITE	53.2 36.4 6.4	56.2	52.3	62.7	72.5 62.0 53.8	59.0	47.6 58.3	C 00 C 00 C 00 C 00 C 00 C 00 C 00 C 0
TAAS PASSING ALL 1	24. GRADE 11	38.5 71.4 77.8	33.3	43.3	48.1	50.0 45.5 54.8	38.7	53.7	80008000800080000000000000000000000000
STUDENTS PAS	S3. GRADE 9	41.7 47.1 LT5	34.5	33.8	48.3	28.6 41.7 28.8	42.6	28.1 30.0	747804444674688 47809088899878859 4678808899894894
% STU	SS. GRADE 7	43.9 73.9 33.3	42.4	43.7	35.5	41.0 28.1 24.1	29.6	36.9 75.0	6.58 6.58 6.58 6.58 6.58 6.58 6.58 6.58
	ST. GRADE 5	57.3 15.8 0.0	55.6	46.3	44.6	37.5 36.4 39.6	20.4	34.3 71.4	087787888448887 799788844884888 7998779888888 70084779666
	So. GRADE 3	72.8 75.0 50.0	8.3	29.5	52,4	47.2 34.2 28.8	41.9	48.4 37.5	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00
	19. ALL GRADES	51.6 53.2 37.2	35,8	39.1	45.9	40.4 36.6 34.3	35.1	40.3 49 .1	&&\cup\\\ \text{w}\text{\te}\tint{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t

"LTS" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates 'not applicable" or 'not available."



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	48. RATIO OF STUDENTS TO TEACHERS	15.7 14.2 9.5		12.7	12.2	12.3 11.7 13.7	14.0	15.4	001111181818181818181818181818181818181
	47. RATIO OF STUDENTS TO TATE JATOT	9.1 6.1	6.1	7.0	6.8	9.5.0 0.6.0	7.8	.5.3 6.3	
	46. % MINORITY	700	ტ	15	ಜ	17 22 22	41	7	13 233 120 120 121 121 121 87 87
	45. AVERAGE TEACHER SALARY	25,979 25,252 21,036	26,168	29,014	29,015	26,061 24,707 23,203	24,924	27,110 26,671	67879 67879 67879 678788 67878
	44. AVERAGE PROFESSIOUAL SUPPORT STAFF YAAJAS	30,278 0 0	23,584	32,519	29,571	29,161 29,458 31,000	27,548	31,254 30,900	32,338 32,338 30,402 30,402 31,653 31,653 31,653 31,653 31,653 31,653 31,653 31,653 31,653 31,653 31,653
	43. AVERACE CAMPUS ADMINISTRA;ïVE SALARY	41, 159 33, 196 24, 742	39,112	41,693	38,894	40,153 40,235 37,913	37,852	43,310 39,400	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
بـِ	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	48,052 48,603 41,139	57,380	50,220	49,766	43,909 37,456 46,050	44,229	49,233 50,000	65, 827 44, 827 47, 378 47, 378 60, 714 55, 714 60, 714 61, 155 67, 1155 67, 1155
STAF	4 J. % AUXILIARY STAFF	26 30 17	23	56	28	24 21 22	25	27	71.00 20 20 20 20 20 20 20 20 20 20 20 20 2
	40. % EDUCATIONAL AIDE S	9 10 12	18	σ	∞	18 21 24	4	11	4心4あでつてであとぶろwಙ┪
	39. % TEACHERS	58 56 64	53	55	99	445 488	56	54 59	ຽວທານຄວາມຄວາມ ເນື່ອນປາກອອນປາກອອນ ເນື່ອນປາກອອນປາກອອນ
	38. % PROFESSIONAL SUPPORT STAFF	m00	2	rک	က	ოდო	œ	14	トららめるアトトトのらうこう
	37. % CAMPUS ADMINISTRATIVE	e-14	က	က	က	ოიო	ιΩ	നന്	๛๛๛๛๛๛๛๛๛๛๛
	36. % CENTRAL ADMINISTRATIVE	184	-	2	2	mm0	2	35	
	35. TOTAL TEACHER FTE	138 18 15	37	109	74	50 55 55	8	97 18	1,073 2,888 3,357 2,073 2,073 1,331 1,331 2,084 2,34
	34. TOTAL STAFF TT	236 31 24	69	198	133	102 97 115	107	181 30	1,848 15,239 1,054 1,056 1,056 2,340 3,688 3,449 465 465
	ME, REGION, OP STATUS	Region 12 M M	Region 17 M	Region 18	Region 15 M	Region 17 M F	Region 18 M	Region 16 F	Region 10 M
Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	050 CORYELL Gatesville Jonesboro Oglesby	051 COTTLE Paducah	052 CRANE Crane	053 CROCKETT Crockett Co Cons	054 CROSBY Crosbyton Lorenzo Ralis	055 CULBERSON Culberson County	056 DALLAM Dalhart Textine	057 DALLAS Carrollton Farmers Branch Cedar Hill Coppell Dallas De Soto Duncanville Garland Prairie Highland Park Ivving Lancaster Mesquite Richardson Sunnyvale Wilmer Hutchins

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Dan A of G	5	050 CORYELL Gatesville Jonesboro Oglesby	751 COTTLE Paducah	052 CRANE Crane	053 CROCKETT Crockett Co Cons	054 CROSBY Crosbyton Lorenzo Ralls	055 CULBERSON Culberson County	056 DALLAM Dalhart Texline	O57 DALLAS Carrollton Farmers Branch Cedar Hill Coppell Dallas De Soto Duncarville Garland Grand Prairie Highland Park Iving Lancaster Mesquite Richardson Sunnyvale Wilmer Hutchins
	65. % OTHER EDUC. (INCLUDES G&T)	844		0	4	m0N	7	12	ΦΦ4₩₩₩₩₩₩₩₩
	64. % VOCATIONAL EDUCATION	~01 e	6	ა	4	7044	2	ოდ	04040044040000
	63. % BILINGUAL/ESL EDUCATION	000	0	2	က	4	ω		N-W-06-04-06-06
	62. % COMPENSATORY FDUCATION	#00	က	0	ო	၁	13	14 3	
	61. % SPECIAL EDUCATION	തയമ	œ	9	9	71 8	9	84	でゆ のである な の ば いこ
	60. % REGULAR EDUCATION	22 85	79	88	81	78 63 81	8	72	7.287 838 7.283 7.28 7.28 7.28 7.28 7.28 7.28 7.28 7.28
	59. % OTHER	000	0	0	0	000	0	00	
	28. % HISPANIC	೦೦೦	က	S	13	000	52	0	©4008
	57. % AFRICAU AMERICAU	~00	0	1	0	C00	0	00	21124m4m01m0m0Z
RS	35. % WHITE	885 885	6	92	87	98 100	75	60	%88848888 8448 858
ACHERS	SS. % ON CAREER LADDER LEVEL 3	23.9 17.1 0.0	0.0	32.0	2.7	31.3 20.5 10.9	12.8	0.0	0.000840888000041 0.00084674600008000 0.0008446000000000
出	54. % ON CAREER LADDER LEVEL 2	53.3 51.4 19.7	85.0	26.5	52.5	25.2 36.4 • 16.4	25.9	74.0 25.9	246,446,446,446,446,446,446,446,446,446,
	DEGREES ADVANCED 53. % WITH	29.0 6.5 31.1	24.9	25.8	20.4	16.1 25.0 5.5	11.9	32.9 11.3	84284884848888888888888888888888888888
	52. AVERAGE YEARS OF EXPERIENCE	14.2 11.5 7.9	14 0	12.4	13.0	12.2 10.0 5.8	8.0	13.5 13.1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
	51. % with 5 0.9 Fewer Years Experience	17.7 22.8 59.0	10.9	20.1	15.5	25.2 38.6 63.6	48.8	19.4 22.6	888822228222822 888822282222822 888484444468884640
	50. % TEACHERS WITH I OR MORE PERMITS	1.5 0.0 13.1	13.6	0.0	1.3	0.0 7.3 6.3	0:0	10.3 22.6	27711111111111111111111111111111111111
	49. AVERAGE TEACHER APPRAISAL SCORE	158.1 163.9 145.0	153.2	170.4	155,3	163.7 155.9 155.9	148.2	. 163.4 152.8	88888888888888888888888888888888888888

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates not applicable or not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	GION,	30 AXAT .88 30 Jav 1909 99	67. EQUALIZED TATOT TAX RATE	& OIA JE AID & LOCALTAXE.S LOCALTAXE.S PUPIL PROPERTIES OF THE PRO	927 JATOT. 69 REVENUE 1919 P.P.P.L 1919 F.E.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.	OIA 3TATE.OV JIPUP 939	JATOT .I.V 3UN3V38	JATOT .SV. BVEVENUE JIPUQ R39	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT .87 839UTION39X3
050 CORYELL Gatesville Jonesboro Oglesby	Region 12 M M M	93,788 93,413 96,698	1.129 0.955 1.041	3,453 4,423 4,954	3,465 4,487 5,003	2,425 3,576 4,021	8,297,341 1,092,793 805,410	3,838 4,389 5,555	63 73	32 27 22 22	04·c	8,232,965 1,035,160 771,747
051 COTTLE Paducah	Region 17 M	154,316	1.008	5,970	6,036	3,101	2,664,288		47	45		. თ
052 CRAN.	Region 18	839,701	1.211	6,547	3,761	283	9,326,697	6,720	4	93	2	137
053 CROCKETT Crockett Co Cons	Region 15 M	601,404	0.899	4,551	4, 163	329	4,414,913	4,878	9	92		8
054 CROSBY Crosbyton Lorenzo Ralis	Region 1.7 M F	103,341 132,539 96,278	1.198 0.976 0.95 6	5,584 4,234 4,098	5,601 4,286 4,161	3,796 2,196 2,648	3.813,847 2,676,271 3,807,017	6,232 5,207 5,043	62 55 55	35 35 35	875	381. 536.1 896.1
055 CULBERSON Culberson County	Region 18 M	438,516	1.012	4,732	4,877	503	594	5,477	13	79	- ∞	254.6
056 DALLAM Dalhart Texline	Region 16 F M	135,288 270,342	1.023 1.129	3,687 5,976	3,758 6,149	2,568	6,291,228 1,101,631	4,200 6,597	32 36 36	5. 5.60	78	6,373,905
O57 DALLAS Carrollion Farmers Branch Cedar Hill Coppell Dallas De Soto Duncarville Garland Garland Garland Prairie Highland Park Kving Lancaster Mesquite Richardson Sunnyvale	Region 10 M	412,445 175,344 173,698 173,698 173,698 173,698 170,892 170,892 170,892 170,892 170,892 170,892 170,892 170,892	11.12.00.11.11.12.00.11.11.12.00.11.11.12.00.11.11.12.00.	4 w 4 w w 2 w w w w 4 w 4 w 4 w 4 w 4 w	ຒຆຆຆຆຆຆຆຆຆຆຆຆຆ ຓຒຑຆຆຆຆຆຆ ຓຒຎຎຑໟຑຐຑຐ ຓຐຐຓຐຐ	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87,416,425 21,534,561 19,146,250 625,7834,712 25,7834,712 25,78349,566 156,407,489 68,267,843 26,338,875 103,388,775 103,388,893 19,343,856 15,055,6624 15,055,6624 15,055,6624	444444664744646 846671466644667 100000000000000000000000000000000000	256 252 253 253 253 255 256 256 256 256 256 256 256 256 256	167,000 00 00 00 00 00 00 00 00 00 00 00 00	w11010000400	27.75 27.75
Wilmer Hutchins Windicates that the district is	t is a member of	φ [a	9,946 1.566 Special education co	4 g	 	150 i i	17,001,683	4,375	ာဇ္ဌ	32	-10	16,446,409



23 4---1 (∴)

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Paga 6 of 6	S A S	050 CORYELL Gatesville Jonesboro Oglesby	051 COTTLE Paducah	052 CRANE Crane	053 CROCKETT Crockett Co Cons	054 CROSBY Crosbyton Lorenzo Ralis	055 CULBERSON Culberson County	056 DALLAM Dalhart Texline	O57 DALLAS Carrollton Farmers Branch Cedar Hill Coppell Dallas De Soto Duncarville Garland Grand Prairie Highland Park Ivving Lancaster Mesquite Richardson Sunnyvale Wilmer Hutchins
	92. % CIFTED AND TALENTED EDUCATION		-	0	2	11.2	4	1	0m00104101010m0
ZES	91. % VOCATIONAL EDUCATION	1897	10	-	4	æ64	4	3	ΰ4044ΰ4ლ04φლ00 Γ
12	90. % BILINGUAL/ESL	000	-	-	2		-		v00
END	89. % COMPENSATORY EDUCATION	12 7	19	2	7	20 32 32	19	16 14	11000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1
EXPENDITURES	88. % SPECIAL EDUCATION	11 7 12	11	7	6	12 4 8	7	ο4	911 987 987 987 988 988 988 988 988 988 988
MAL	87. % REGULAR EDUCATION	75 71 79	8	88	9/	882	8	71	77 88 88 88 87 87 87 87 87 87 87 87 87 8
INSTRUCTIONAL	JATOT . 88 INSTRUCTIONAL EXPENDITURES PIRUPIL	2,241 2,241 2,966	3,173	3,166	3,208	3,088 2,715 2,658	2,361	2,283 3,571	2,2,2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
INSTR	S5. TOTAL INSTRUCTIONAL EXPENDIURES	4,451,416 558,096 430,139	1,354,891	4,394,094	2,903,431	1,889,991 1,395,749 2,006,950	1,981,098	3,419,369 596,345	40,456,610 9,817,115 9,817,115 346,187,756 12,382,756 79,956,316 13,8719,080 13,254,611 8,286,106 81,266,363 11,266,363 7,915,731
	14707. 10473-90 10473-90 1047-91-91 1040-91-91-91-91-91-91-91-91-91-91-91-91-91-	3,498 3,773 4,891	5,291	5,410	5,384	5,180 4,775 4,563	4,528	3,854 6,714	4,6,4,4,6,6,6,6,6,6,4,4,6,0,6,6,4,4,6,6,6,6
RES	Jatot. 88 Operating Expenditures	7,562,171 939,371 709,243	2,259,073	7,509,358	4,872,862	3,170,215 2,454,368 3,445,358	3,799,346	5,773,836 1,121,229	72,641,681 17,641,681 16,174,560 567,502,833 21,160,6833 36,093,594 132,162,095 60,035,779 22,702,950 89,076,694 14,210,103 14,210,103 15,085,9812 15,085,9812
JUTIC PLINE	82. % non-operating	ထတတ	14	œ	2	739	11	04	8122 2214 2214 2315 2415 261 261 261 261 261 261 261 261 261 261
EXPENDITURES	81. % other Operating	16 17 15	15	16	13	14 16 16	18	15 17	242224442222280 242222222280 242222222222
EX	80. % PLANT SERVICES	12 10	œ	12	14	101	œ	010	11011238890111017 0
	.ev ADMINISTRATIVE	300	4	က	5	. 04ი	7	ညည	<i></i> 04
	78. % CENTRAL ADMINISTRATIVE	5 9 11	7	7	7	9 0 6	10	13	8 6 7 7 7 7 11 11 11
	77. % INSTRUCTIONAL	554 56	52	54	88	55 55 54	47	54	9444888111 <u>6</u> 884460 4



Γ	WITH ADVANCED SEAL (PRIOR YEAR)	7.00 0.00 0.00	0.0 Za	0.0	78.8 78.8 78.6 78.6 78.6 78.6 78.6 78.6	34.1 7.0.0 30.0 30.0	2.5 6.7	0.0	62.1 0.0
	18. % GRADUATES	13.440.1	<u> </u>		5 8 8 5 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	i ፟፟፟ ፠ ፟፟፟፟፟፟፟፟፟፟ ፠	12.	50	39
	I 7. GRADUATION (RATE (PRIOR YEAR)	LT5 100:0 88:9 100:0	107.6 10/a	102.6 95.5	100.03.4.4.4.9.95.03.99.00.00.00.00.00.00.00.00.00.00.00.00.	97.88 83.33 85.99 95.99	100. 0.54		87.9 85.7
	16. ATTENDANCE RATE	96.7 97.6 95.5 97.7	95.8 97.2	96.2 97.5	ᲓᲓᲓ Დ ᲓᲓᲓᲓᲓᲓ Დ Დ ᲠᲓ ᲓᲓ Დ ₩Ŏ 4 4₫Რ 4 Რൾ Ö	99999999999999999999999999999999999999	97.9 95.8		96.3 97.4
	15. DROPOUT RATE (RAZY ROR9)	0.0.8.0	5.3 n/a	0.0	2011 2012 2017 2017 2017 2017 2017 2017		4.3	2.4 1.6	3.55 3.85
	14. % GIFTED ÀND TALENTED EDUC.	2000	၉ၯ	01 ×	0/800/4/0/Q	20 20 10	გა	10	9 0
ĺ	13. % VOCATIONAL EDUCATION	17 23 12 15	000	23 21	044200	22 0 24 18	27	24 9	27 25
S	12. % BILINGUAL/ESL EDUCATION	128	10	00	410-82-21	02070	12	61 19	0
ENT	II. % SPECIAL EDUCATION	21 88 12	12 15	 14 16		15 12 12 12	7	801	12
STUDI	10. % ECONOMICALLY DISADVANTAGED	358.0 358.0 358.0	56.7 51.5	37.0 83.8	23.75 25.23 27.75 25.23 25.23 25.23 25.23 25.23	54.6 21.0 53.6 78.8 46.1	84.5 48.7	84.7 72.5	34.2 52.4
	9. % OTHER	0000	00	0-	00014001001	000000	0 -	10	00
	8. % HISPANIC	38278	శ్రీజ	35	242222782	3334 4888 4888	300	8 8 9 9	88
	7. % AFRICAU MADIRAM	೦೦೧೦	07	16	11211401202	17 00 15 15	0	10	000
	6. % WHITE	67333	32	83	238288833383	888 55 72 74 75 75	53 63	14	83
	5. 5 YR & CHANGE IN ENROLLMENT	-14.8 4.1 -2.1 -7.3	8. 3 28.3	11.0	8.62.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.000 8.65.00000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.00000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.000000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.0000 8.65.000000 8.65.00000 8.65.00000 8.65.00000 8.65.00000 8.65.00000 8.65.000000 8.65.00000000000000000000000000000000000	3.5 25.6 18.2 77.8 4.9	12.6 .18.1	4.5 -13.8	-10.7 6.2
	4.TOTAL ENROLLMENT	155 258 2,842 216	4,469 68	789 271	489 10,935 1838 1,779 21,912 997 3,477 3,603 1,533	1,900 1,620 112 80 1,661 720	116 413	444	485 103
	3. NUMBER OF REGULAR	00-0	-0		0004484400	-000	0-		-0
SUT	ATS NOITATION STA	A E E E E	FA	FA	£ £ £ £ £ £ £££	AAAAA	FA	FA	FA FA
	I. SBOE DISTRICT	21 25 25 25 25 25 25 25 25 25 25 25 25 25	15 15	თთ		ოოოოოო	15 15	~ 	15 15
	REGION, STATUS	Region 17 F M F M	Region 16 F M	Region 8 M	Region 11 W W W W L	Region 3	Region 17 M M	Region 20	Region 16 M M
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	058 DAWSON Dawson Klondike Lamesa Sands	059 DEAF SMITH Hereford Walcott	O60 DELTA Cooper Fannindel	OG1 DENTON Argyle Aubrey Centon Centon Krum Lake Dallas Lewisville Little Elm Northwest Plot Point Ponder Sanger	O62 DEWITT Cuero Meyersville Nordheim Westhoff Yoakum	063 DICKENS Patton Springs Spur	064 DIMMIT Asherton Carrizo Springs Cons	065 DONLEY Clarendon Hedley

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.



Pape 2 of 6	វ	058 DAWSON Dawson Klondike Lamesa Sands	059 DEAF SMITH Hereford Walcott	060 DELTA Cooper Famindel	061 DENTON Argyle Aubrey Denton Krum Lake Dallas Lewisville Little Elm Northwest Pilot Point Ponder Sanger	062 DEWITT Cuero Meyersvilke Nordheim Westhoff Yoakum	063 DICKENS Patton Springs Spur	064 DIMMIT Asherton Carizo Springs Cons	065 DONLEY Clarendon Hedley
TESTS	33. ACT: MEAN COMPOSITE SCORE	14.0 19.6 19.9 LT5	20.1 n⁄a	20.0 19.1	207 <i>a</i> 207 <i>a</i> 201.1 208.8 21.2 18.0 18.0	19.7 1/a 1/5 1/3 18.3	20.1 19.9	15.2 18.2	21.6 LT5
SIONS FAR)	32. SAT: MEAU TOTAL SCORE	17/a 875 17/a	984 1⁄a	LT5 LT5	748 8855 8855 8871 8354 8354 8354	915 17a 17a 915 774	776 LT5	n/a 925	n/a n/a
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	20.0 8.9 0.0	8.8 r/a	12.8 14.3	6,7 6,7 6,7 6,7 6,7 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	7.7 20.0 20.0 15.1 10.0	12.5 9.1	0.0	24.1 16.7
COLLEGE	30. PERCENT TESTED	LT5 80.0 51.8 40.0	59.5 n/a	56.4 71.4	. 5000 5000 5000 5000 5000 5000 5000 500	61.5 0.08 0.08 63.4 80.0	75.0 63.6	100.0 39.0	72.4 66.7
	S9. ECONOMICALLY	28.6 31.8 17.7 31.8	25.5	30.8	7.86.6448.67.67.67.67.67.67.67.67.67.67.67.67.67.	24.9 75.0 25.7 29.7 5.9	14.8	10.2	47.6 27.3
	28. ОТНЕВ	7/a 1/3 1/5 1/a	62.5 1/a	17a LT5	65.79 66.80 66.80 175 175 175	22222 2 2223	7,9 6,7 8	7/a LT5	1/3 1/3
	27. HISPANIC	26.7 44.4 21.3 35.0	25.7 LT5	LTS	7.55 7.55 7.55 7.55 7.55 7.55 7.55 7.55	24.1 71.4 10.5 60.0 28.5 31.0	0.0 27.5	11.3 27.8	44.4 LT5
EN	SE. AFRICAN AMERICAN	7/3 20.5 7/3	38.5 n/a	25.0 11.1	28.6 20.0 40.0 40.4 37.5 37.5 30.0	30.4 17.8 19.3 175	n/a 7.7	n/a 11.1	22.2 n/a
FESTS TAKEN	SS. WHITE	38.5 69.0 54.6 47.7	61.6 66.7	56.8 50.9	44.88.89.84 81.158 81.1	57.3 88.1 40.0 60.0 57.5 61.7	40.0 52.0	17a 53.3	58.1 60.0
TAAS SSING ALL T	S4. GRADE 11	25.0 75.0 33.7 100.0	42.9 n/a	67.9	92.509.48.60.00.49.60.60.49.60.49.60.40.40.60.60.40.40.40.60.40.40.40.40.40.40.40.40.40.40.40.40.40	5.00 6.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	20.0	14.8	70.4
STUDENTS PA	, 23. GRADE 9	16.7 78.6 28.5 23.5	32.5 n/a	48.0 25.0	76 67.7 7.8 7.8 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9	411.4 37.5 46.8 53.7	LT5 56.0	0.0 18. 4	52.3 42.9
% ST	ZS. GRADE 7	41.7 66.7 26.7 43.8	28.7 n/a	27.5 40.0	0.000	27.4 83.3 30.0 LT5 30.3 33.3	33.3 27.8	6.5	48.6 50.0
	SJ. CRADE 5	LT5 78.9 35.9 35.7	34.9 50.0	48.4 25.0	777677 77767 77767 77767 7777 7777 777	35.8 75.0 7.7 40.0 33.3 50.8	37.5 24.3	44.4 39.1	50.0 62.5
	SO. GRADE 3	23.1 31.8 40.4 40.0	55.4 42.9	76.1 60.0	6.67.08 6.67.0	50.0 94.7 77.8 53.7 59.6	12.5 64.3	13.3 50.0	60.0 37.5
	19. ALL GRADES	30.2 64.0 33.1 43.1	38.1 46.2	53.1 42.3	44688844444444444444444444444444444444	43.0 27.3 64.7 51.3	27.3 41.7	11.3 31.8	55.5 51.4

"LT5 indicates that more than zero, but less than five students were in this category, therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."

Page 3 of 6									STAF	ــــــــــــــــــــــــــــــــــــــ						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, STATUS	34. TOTAL STATS FTE	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	Y # AUXILIARY 34AT2	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	2U-AMP CE CAMPUS ADMINISTRATIVE SALARY	44. AVERACE PROFESSIOUAL SUPPORT STAFF YAAJAS	35A93VA.24 REACHER YAAJAS	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
058 DAWSON Dawson Klondike Lamesa Sands	Region 17 F	40 55 366 39	19 26 188 19	40Hr	₹ 4 4	momm	49 47 51 48	0 13 18 18	236.4 23.4 23.4 23.4 23.4 23.4 23.4 23.4 23	54,589 52,000 49,815 41,341	40,096 41,268 38,481 41,314	37,521 0 27,018 32,400	31,063 28,539 24,114 28,643	29 16 30 17	3.9 7.7.7 5.5	8.0 9.9 15.1 11.6
OS9 DEAF SMITH Hereford Walcott	Region 16 F M	583 14	319 6	1 7	70	1	55 41	ೂ ೦	27	46,377 46,849	37,998 0	30,099 31,672	26,079	30	7.7	14.0 11.6
, 060 DELTA Cooper Fannindel	Region 8	102 48	59 24	. 88	25	ώo	58	7	27 36	42,256 56,000	39,940 36,418	29,157 0	26,119	102	7.8 5.6	13.4
OGI DENTON Argyle Aubrey Denton Krum Lake Dallas Lewisville Little Eim Northwest Pilot Point Ponder Sanger	Region 11 M M M M M M M M M M M M M M M M M M	62 1,253 1,253 1,253 1,25 1,07 1,07 1,22 1,22 1,22 1,22 1,22	39 651 109 109 2031 2033 348	<i>๛๛๛๛๛๛๛๛</i>	Ო ᲥᲝᲥᲥ Ო ᲥᲝ୯Ქ Ქ	~でのww~o~4w4	1. ວິດລຽດສຸນສຸນຄົດ ນິດລຽດສູນສູນຄົດ	941 00 00 14 11	2533253325388 2533253325388	43,893 43,893 47,600 51,130 46,860 65,027 65,0860 65,0860	04 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24,760 27,884 22,884 27,289 31,094 28,773 30,392	23.98 24.455 24.412 27.412 25.726 21.9512 21.9512 28.90	0& <mark>6</mark> 00000000000000000000000000000000000	$ \frac{1}{8} $	126 146 146 176 176 176 176 176 176 176 176 176 17
G62 DEWITT Cuero Meyersville Nordheim Westhoff Yoakum	Region 3	240 19 27 13 212	127 10 17 6 108 108	ഗ ⊢വനവ ന	0040mm	00004 4	600 600 60 60 60 60 60 60 60 60 60 60 60	12 11 12 13 14	25 15 27 27	48,389 45,000 37,082 47,222 51,292 41,484	35,929 34,240 40,987 36, 746	28,831 0 0 30,422 25,327	26,234 25,587 25,514 21,584 26,658 25,330	91 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -		
063 DICKENS Patton Springs Spur	Region 17 M M	27	38	7	 6	3.1	4 1	18	31	33,526 42,000	20,339 38,500	24,594 19,380	23,502 25,521	22	5.4 5.4	10.4
064 DIMMIT Asherton Carrizo Springs Cons	Region 20	67 34 1	34 152	98	ო ო	ოო	51 45	27	36	34,860 40, 671	34,186 38,459	29,540 32,198	25,330 25,847	93	6.6	12.9 15.6
065 DONLEY Clarendon Hedley	O65 DONLEY Region 16 Clarendon M Hadley M	1	71 43 21 14 1	10	സവ	m 0	£61	9/	26 14	54,000 28,959	39,500 29,806	29,024 0	25,742 22,617	40	6.9 4.9	11.2

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70	COUNTY NUMBER, JAME,	058 DAWSON Dawson Klondike Lamesa Sands	059 DEAF SMITH Hereford Walcott	060 DELTA Cooper Fannindel	061 DENTON Argyle Aubrey Denton Krum Lake Dallas Lewisville Little Elm Northwest Pilot Point Ponder Sanger	062 DEWITT Cuero Meyersville Nordheim Westhoff Yoakum	063 DICKENS Patton Springs Spur	064 DIMMIT Asherton Carrizo Springs Cons	065 DONLEY Clarendon Hedley
	65. % OTHER EDUC. (INCLUDES G&T)	0000	04	00	m4mmm40m40m	m00000	00	7	00
	64. % VOCATIONAL EDUCATION	004r	0	က်	O44W44U4WG4	400000	13 6	အည	9
	63. % BILINGUAL/ESL EDUCATION	£49L	88	00	03012101213	00-0-0	0	39 12	00
	62. % Compensatory Education	7 15 5	08	19		12 8 11 8	16 0	99	50 50
	61. % SPECIAL EDUCATION	-875	6-	ഹര	9 10 11 11 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	15 0 0 0 7	4.0	5	60
	60. % REGULAR EDUCATION	75 76 65 83	74 93	888	88338748 88338748	933 79 80 80	67	703	74 93
	59. % OTHER	. 0000	00	00	00-000m-000	000000	00	01	00
	28. % HI&PANIC	7440	12 0	00	0412m11-10000	4001045	06	91 51	00
	57. % AFRICAN AMERICAN	00-0	00	08	0000000000	m000m0	00	10	% 0
RS	26. % WHITE	8888	888	100	001 008 008 008 008 008 008 008 008 008		100	e 8	2 85
ACHERS	S5. % ON CAREER LADDER LEVEL 3	0.0 0.0 14.9 10.7	22.7 0.0	10.2	25.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	3.2 0.0 10.2 12.1	9.0 13.2	8.7 12.5	11.6
王	54. % ON CAREER LADDER LEVEL 2	41.4 53.8 30.2 17.4	15.9 34.1	53.4 61.6	888888884888 888888488 698887 69887 69887	49.7 885.7 152.5 50.5 6.6 6.6	34.8 8.2.	52.1 4 2.8	46.4 51.9
	53. % WITH PDYAVCED DEGREES	51.3 15.4 10.1 19.5	18.6 14.7	52.5 28.7	22,000	32 32 32 33 33 33 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	26.9 13.2	20.1 14.7	25.8 0.0
	52. average Years of Vearserieuce	14.8 13.0 10.8 11.6	11.0	13.0 9.5	9.5 11.5 88.3 89.4 10.1 10.0 10.0 10.5 10.5	13.0 13.0 13.0 11.2 11.2	9.7 9.3	11.2	15.3
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	15.5 19.2 35.3 26.8	33.7 85.3	16.1 42.5	44.00.044.00.04.00.04.00.04.00.04.00.04.00.04.00.00	21.1 95.5 11.7 78.9 118.5 31.6	41.7 39.5	20.2 32.0	27.8 29.6
	50. % TEACHERS NOT HTIM MORE PERMITS	00.00	6.6 0.0	0.7	0.0 2.1.2 8.2 8.1 7.1 8.1 7.1 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3	9.00 0.00 0.00 8.4.1 0.00	0.0	8.7 9.6	0.0
	49. AVERAGE TEACHER APPRAISAL SCORE	n/a 149.8 150.4 160.4	154.4 148.9	170.9 158.1	160.8 153.35 155.33 155.63 155.7 169.7 169.7	150.8 154.8 149.6 156.0 170.3	158.5 163.8	142.6 161.1	155.6 152.5

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
본었	REGION, P STATUS	56. Taxarle 10 yay 10 per	G3.LAUQ3 .7.8 JATOT 3TAR XAT	8 STATE AID 8 LOCALTAXES SACALTAXOJ PER PUPIL RUNEQUALIZED	69, TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OIA 3TAT2 .OT JIPU9 R29	JATOT.17 BUNBVBR	Jatot. SV. Revenue Per Pupil	31ATS % .ET	A4. % LOCAL AND OTHER	75. % FEDERAL	JATOT .ƏT EXPENDITURES
058 DAWSON Dawson Klondike Lamesa Sards	Region 17 F M F M	1,522,703 785,793 96,219 391,989	1.000 1.116 0.979 1.241	7,458 7,088 3,391 5,690	4,795 5,750 3,458 5,281	323 319 1,860 335	1,350,679 2,024,689 11,685,895 1,417,350	8,714 7,848 4,112 6,562	44 to 1	884%	9978	1,674,988 1,893,698 11,264,370 1,587,971
059 DEAF SMITH Hereford Walcott	Region 16 F M	96,132 381,243	1.067 0.939	3,532 7,068	3,602 7,247	2,534 3,693	19,490,003 469,383	4,361 6,903	59 44	26 50	15	13
060 DELTA Cooper Fannindel	Region 8 M	86,548 84,410	0.954 1.271	4,105 5,995	4,196 5,983	3,341	3,387,510 1,536,387	4,293 5,669	71 67	23 21	12	3,219,129 1,502,988
OG1 DENTON Argyle Aubrey Denton Krum	Region 1.1 M M	324,177 111,437 205,227 93,293	1.432 1.109 1.343 1.146			2,958 1,194 3,102	754 212 37		18 63 72	8 33 20 20 20 20 20 20 20 20 20 20 20 20 20		2,577,476 3,551,180 54,027,685
Lake Dallas Lewisville Little Eim Northwest Plot Point Ponder Sanger	2	157,934 198,391 104,488 173,999 162,140 128,271 100,990	1.437 1.384 1.154 1.212 1.243 1.253	6,000 6,000	3,753 4,832 4,832 4,836 019 019	7.710 3.053 0.53 0.53 2.352 2.352	7,589,428 90,982,924 4,525,211 16,337,252 4,333,083 2,008,334 6,682,433	4444004 191744004 192000 192000 192000 192000 192000	002325891 002325891	28979884 28979884	าพดพ๛4ด๐	7,620,616 94,731,935 4,454,407 16,191,721 4,168,434 2,038,992 5,788,992
062 DEWITT Cuero Meyersville Nordheim Westhoff Yoakum	Region 3 M M M M M M	80,776 330,805 313,903 123,546 109,370 110,998	1.207 1.207 1.314 1.257 1.078 1.195	4,017 6,356 5,601 4,708	4 3 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3,059 1,160 2,213 2,451 3,451	707 795 700 700 700 700		605 933 865 945 955	233 233 233 233 233	0.14987	8,336,684 8,336,684 1,219,841 400,818 7,759,783 4,072,674
063 DICKENS Patton Springs Spur	Region 17 M M	1 68 ,297 153,941	0.998 0.812	7,5 06 4,909	7,601 4,981	4,247	925,565 2,314,594	7,979 5,604	50 81	45 8	108	835,363 2,305,168
064 DIMMIT Asherton Carrizo Springs Cons	Region 20 M	39,118 117,291	1.431 1.364	5,354 4,617	5,283 4,369	4,799 3,194	2,877,219 13,305,755	6,480 5,605	99	9 26	15 14	748,
O65 DONLEY Clarendon Hedley	Region 16 M M	143,061 169,490	1.004	4,584 6,112	4,559 5,226	1,967	2,484,792 736,304	5,123 7,149	44	51 46	9	~ 10



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Dane G of G	5	058 DAWSON Dawson Klondike Lamesa Sands	059 DEAF SMITH Hereford Walcott	060 DELTA Cooper Fannindel	OG1 DENTON Argyle Aubrey Denton Krum Lake Dallas Lewisville Little Elm Northwest Pilot Point Ponder Sanger	062 DEWITT Cuero Meyersville Nordheim Westhoff Yoakum Yorktown	063 DICKENS Patton Springs Spur	064 DIMMIT Asherton Carrizo Springs Cons	065 DONLEY Clarendon Hedley
	92. % GIFTED AND TALENTED EDUCATION	mmoo	0	0		00000	-00	00	0
RES	91. % VOCATIONAL EDUCATION	~~99 9	90	98	<u> </u>	40 ©000	14	04	7
E	90. % BILINGUAL/ESL EDUCATION	7e10	0	00	-0000-0000	00-0-0	00	1	00
ER	89. % COMPENSATORY EDUCATION	11 16 20 17	19	18	40/480/08/14	17 6 17 12 12	25 19	27 25	13
EXPENDITURES	88. % SPECIAL EDUCATION	9 0€04	110	7 89.	47 1028 1038 104 104 105 105 105 105 105 105 105 105 105 105	420000	49	ၑၑ	10 5
MA	87. % REGULAR EDUCATION	63 65 73 72	63	79	833 70 71 72 83 71 72 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76	63 88 83 66 73	57 67	61	88
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	4,993 3,605 2,186 3,133	2,490	2,435	22222422222222222222222222222222222222	2,346 2,754 2,754 2,373 2,373 2,003	3,076 3,113	3,013 2,614	2,867 3,799
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	773,980 929,984 6,213,265 676,626	11,125,884 187,542	1,921,068	1,261,460 1,255,699 1,773,351 1,773,359 1,773,359 2,163,086 1,829,244 1,092,261 3,113,853	4,458,187 446,200 570,994 510,410 3,941,860 2,089,708	356,868 1,285,853	1,337,898 6 ,205,7 60	1,390,305 391,275
	84. Total Operating Expendiures Per Pupil	10,198 7,125 3,797 6,307	.4,051	3,911 4,935	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3,824 7,937 7,939 4,059 4,905	7,033	5,669	4,759 6,343
RES	Jatot .88 Operating Expendiures	1,580,765 1,838,228 10,792,476 1,362,386	18,104,472 462,458	3,085,599 1,337,290	2,222,556 3,1144,375 43,719,349 3,123,612 6,154,148 75,324,599 4,510,5897 1,777,931 5,3503,4808	7,265,096 767,370 888,145 356,745 6,702,225 3,527,647	815,863 2,240,306	2,517,126 11,340,510	2,308,299 653,304
EXPENDITURE	82, % Non-Operating	9 14 14	12	11	110 20 10 10 10 10 10 10	13 27 11 14 13	97	35.8	8=
PENI	18 . % OTHER OPERATING	12 15 16	30	16 18	110 110 110 110 110 110 110 110 110 110	15. 16. 16. 16.	16 16	17 16	16
EX	80. % PLANT SERVICES	122	. 10	∞ ∞	01100110000000000000000000000000000000	8 ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ ဝ	21 9	11	8 /
	PDMINISTRATIVE ADMINISTRATIVE	4943	40	4	დ ი 4 ® 04ღ4ღ∕/	440444	2-5	44	92
	87 % CENTRAL AVITARTSINIMGA	01110	19	ထော	857794₽87878 8	13 13 12 7	17	13 8	158
	77. % INSTRUCTIONAL	4464 955 85	40 40	47	- 4 040444 04400 94760004444	552 572 511 511	56	49	5. 53



JISTRICT	DETAIL COUNTY NUMBER, NAME, REGION DISTRICT NAME, CO-OP STATUS	OGG DLVVAL Benavides Freer Ramirez CSD San Diego	067 EASTLAND Cisco Eastland Gorman Ranger Rising Star	O68 ECTOR Ector County	069 EDWARDS Nueces Canyon Cons Rocksprings	070 ELLIS Avakon Ennis Ferris Italy Maypearl Midothian Milford Palmer Red Oak Waxahachie	071 EL PASO Anthony Canutillo Clirit El Paso Fabens San Elizario Socorro Tornillo	072 ERATH Bluff Dale Dublin
	, REGION,	Region 2 M M M	Region 14 M M F F M	Region 18	Region 15 M	Region 10	Region 19 M M	Region 11 M M
	I. SBOE DISTRICT	нннн	44444	15		തതതതതതതതത		14 14
	ATS ACCREDITATION STA	ጜጜ፞፞፞፞፞ጜጜ	44444 4	FA	FĀ	444444444	A AAAAAAA	FA
 	3. NUMBER OF REGULA	0		9		0	01181100	10
	4.TOTAL ENROLLMENT	661 1,009 37 1,567	1,206 355 640 227	27,527	352 483	189 1,476 1,476 624 624 1,816 1,93 4,942	50,099 50,099 7,099 7,099 15,099 50,099 8,099 9,099	65 1,175
	5. 5 YR % CHANGE IN ENROLLMENT	-11.5 -9.4 -17.8 -10.5	0.2.2.1. 7.2.1. 7.1.4 9.4	7.6	0.3	80000000000000000000000000000000000000	2022 10820 2351 2352 2352 2352 2352	41.3 24.7
	6. % WHITE	22 0 1	88 88 92 92	20	74 25	55 76 76 76 76 76 76 76 76 76 76 76 76 76	2174 101 104 1154	89 78
	7. % AFRICAU AMERICAU	0000	m-0m0	2	00	400 100 100 100 100 100 100 100 100 100	30H000H0E	00
	8. % HISPANIC	99 78 99 99	111 222 144 8	44	26 75	22 22 23 20 20 20 20 20 20 20 20 20 20 20 20 20	826 826 826 826 826 826 826	11 21
ST	9. % OTHER	0000	000	-	00	00000-00-	000-0000-	00
TUDE	10. % ECONOMICALLY DISADVANTAGED	71.1 58.7 86.5 68.9	50.2 36.5 51.4 65.6	42.0	67.3	56.1 443.3 475.6 20.9 30.7 30.7	78.0 72.8 72.8 83.5 70.3 70.3	38.5 46.0
NTS	11. % SPECIAL EDUCATION 12. % BILINGUAL/ESL	111 55	17 11 19 23	б	13	647 441 01 01 01 01 01 01 01 01 01 01 01 01 01	らて8775748	12 12
	EDUCATIONAL	28 5 16	0000-	ნ	23	01 00 01 01 01 01 01	227 225 225 220 221 221 17	06
	EDUCATION	99061	18 16 26 15 31	12	133	22 22 22 22 22 22 22 22	8 112 12 12 14 18 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	0 4
	TALENTED EDUC. 15. DROPOUT RATE (PRIOR YEAR)	55 2.8 8 6.1 9 0.7	88 55 83.7.3 0.00 0.00	8 5.3	5 1.2	77 77 77 77 77 77 77 78 78 79 79 79 79 79 79 79 79 79 79 79 79 79	25.25 2000 2000 2000 2000 2000 2000 2000	3.6
	16. ATTENDANCE RATE	93.9 97.0 94.3	98.99 97.59 97.11	95.1	95.0 96.4	8888888888 844000000	<u>ጽ</u> ዴጽ <u></u> ዴጽጽ ል৮/አዲጽ የተ	96.2 95.4
	I 7. GRADUATION RATE (PRIOR YEAR)	87.8 87.5 n/a 114.1	899.7 899.6 94.5 100.0	90.3	95.7 110.5	000 000 000 000 000 000 000 000 000 00	003.3 1001.2 1001.2 100.2 100.3 100.	n∕a 91.7
	18. % GRADUATES WITH ADVANCED SEAL, (PROR YEAR)	44.2 19.6 0.0	34.3 0.0 5.88.8 13.5 41.7	38.3	9.1 9.5	0,411 0,000 0 0,000 0,000 0,000 0,000 0,000 0 0,000 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0248 0.0468 0.000 0.000 0.000	7 . 0.0

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."? indicates that data for this item fall outside a reasonable range.

Page 2 of 6	; , <u>u</u>	066 DUVAL Benavides Freer Ramirez CSD San Diego	067 EASTLAND Cisco Eastland Gorman Ranger Rising Star	068 ECTOR Ector County	069 EDWARDS Nueces Caryon Cons Rocksprings	. 070 ELLIS Avalon Ennis Ferris Itah Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl Maypearl	071 EL PASO Anthony Canutallo Clint El Paso Fabens San Elizario Socorro Tornillo	072 ERATH Bluff Dale Dublin
TESTS	33. ACT: MEAN COMPOSITE SCORE	16.8 16.2 17.8 16.9	21.3 21.3 20.2 LT5	20.7	18.8	1955 1955 1956 1956 1994 1999 1999	19:1 17:8 19:2 20:0 17:8 19:3 7.7 0:0 0:0	19.8
NS	32. SAT: MEAN TOTAL SCORE	LT5 868 173 LT5	LT5 863 818 776 728	854	LT5 n/a	LT5 862 793 832 986 115 811	767 894 828 828 810 LT5 697 LT5	788 788
ADMIS (PRIOR)	31. PERCENT ABOVE CRITERION	11.6 3.6 n/a 1.4	7.6.6.40 7.6.6.40	9.7	9.1	0.110 0.110 0.100 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	8000 11.6 10.0 10.0 10.0 10.0	17.3 6.1
COLLEGE	30. PERCENT TESTED	72.1 42.9 n/a 53.4	20.0 74.4 41.2 56.8 58.3	40.9	72.7 85.7	8.5546 8.557.3 8.556.6 8.566.6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51.6 46.7 46.7 56.1 50.1 50.3	n/a 63.6
	S9. ECONOMICALLY DISADVANTAGED	25.9 37.7 0.0 21.8	26.8 31.8 42.1 41.9	23.3	38.3 30.1	222288844887 0.007880844888 0.00788084888	23.7 26.0 24.8 24.8 26.0 26.0 26.0 26.0	LT5 23.0
	язнто .82	17.5 17.5 17.8 17.8	75°2° 175°3° 175°3°	60.2	5 2,3 8,8	54.55 54.55 50.00 33.33	56.1 56.1 57.2 65.2 66.6	[75
	SY. HISPANIC	26.8 38.8 0.0 25.4	23.7 29.4 50.0 16.7	24.7	37.5 26.7	430.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0	23.2 18.8 25.7 24.8 24.8 31.6 31.3 31.1	10.1
Z	S6. AFRICAN AMERICAN	17.9 1.15 17.8	28.6 LT5 LT5 LT5 Va	19.9	2 ,5 8 ≥ 6	21.7 20.0 20.0 40.0 18.5 19.7 19.7 19.6	175 40.0 20.0 30.2 175 175 178 32.5	7,7° 8 8
TESTS TAKEN	S5. WHITE	LT5 63.0 7/3	4 5 5 5 5 6 6 6 7 6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	49.4	43.2 66.0	834 838 836 836 836 836 836 836 836 836 836	47.1 57.5 57.5 57.1 17.3 17.3 17.3 17.3	66.7 58.2
TAAS SSING ALL T	24. GRADE 11	15.7 52.1 18.2	411.3 77.6 46.4 66.0 55.6	44.6	39.1 38.5	55.7 66.0 7.88.7 66.0 7.66.0 61.2 61.2 9.9	28.88.98.04.04.06.06.06.06.06.06.06.06.06.06.06.06.06.	63.0
STUDENTS PAS	S3. GRADE 9	21.3 33.3 1/a 18.2	41.7 43.8 32.0 47.2 50.0	35.7	36.8 36.8	25.0 33.1.3 33.1.3 38.6 56.7.7 38.8 38.8	222222 22222 22222 2222 2922 2022 2022	60.09 60.09
% STI	SS. GRADE 7	20.0 19.7 17.8 21.1	29.6 42.7 55.6 50.0 0.0	28.9	47.8 43.8	25.00 20.00	2002 2002 2002 2002 2003 2003 2003 2003	LT5 37.8
	SI. GRADE 5	24.4 47.3 LT5 35.7	33.3 41.7 71.4 27.8 53.8	35.1	38.9 23.4		200 200 200 200 200 200 200 200 200 200	85.7 48.1
	20. GRADE 3 (ENGLISH)	47.9 69.9 LT5 33.1	50.0 63.6 65.6 75.2 75.0	45.4	35.0 51.3	0.0 9.004 9.007 9.	446.7 446.7 51.4 12.7 46.2 46.2	40.4
	19. ALL GRADES	25.7 44.3 0.0 25.5	39 822 85.1 86.0 96.0 96.0	37.7	41.8 38.0	84848444444444444444444444444444444444	22 02 06 06 06 06 06 06 06 06 06 06 06 06 06	40.0 48 .0

"LT5" indicates that more than zero but less than five students were in this category; therefore, results are masked to protect the students' anonymity.

"n/a" indicates 'not applicable" or 'not available.



Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	066 DUVAL Benavides Freer Ramirez CSD San Diego	067 EASTLAND Cisco Eastland Gorman Ranger Rising Star	068 ECTOR Ector County	069 EDWARDS Nueces Camon Cons Rocksprings	070 ELLIS Avakon Enris Fervis Itari Maypearl Midothian Milord Palmer Red Oak Waxahachie	071 EL PASO Anthory Canutillo Clint El Paso Fabens San Elizario Socorro Tornillo	072 ERATH Region 11 10 7 Bluff Dake M 16 7 Dublin M 142 72
	FGION, TATUS	Region 2 M M M	Region 14 M M F M M	Region 18	Region 15 M M	Region 10 M M M M M	Region 19 M M	Region 11 M M
	34. TOTAL 77.72 71E	163 174 16 276	102 137 88 36	3,133	63 74	24 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80 416 416 7,331 255 1,691 53 5,563	10 142
	35. TOTAL TEACHER TTE	57 84 107	28 26 22 20	1,626	88	249 289 284 1735 184 188 184 245	231 278 3,786 1142 1142 110 908 2,986	7 72
	36. % CENTRAL ADMINISTRATIVE	1012	704mm	-	13	00-00-000	8000040	62
	37. % CAMPUS ADMINISTRATIVE	7797	2000m	2	ოო	w04m4mm4m0	₩₩₩₩₩₩₩₩₩₩₩	50
	38. % PROFESSIONAL SUPPORT STAFF	သဝသစ	8H28H	9	m2	w440w40444	4v440w0 \0	20
	39. % TEACHERS	35 32 39	555 555 548 548	52	51 46	2020222 492449662 1	00000000000000000000000000000000000000	67 51
	40. % Educational Aides	12 19 9	10 13 11 11	9	21 27	ည်အစည်း က ယင်း 4 စစ	<u> </u>	10 15
STAFF	41. % AUXILIARY STAFF	84 44 44 44	22031 25031	32	19	3228311633680 3228311633680	#888884 #688864 #68888 #688 #688 #688 #6888 #6888 #6888 #6888 #6888 #6888 #6888 #6888 #6888 #6888 #68 #6	14 28
	42. Averace Central Administrative Salary	43,758 51,250 41,126	50,631 31,587 48,647 49,763 50,260	54.880	33,872 56,448	47,185 39,001 39,000 41,065 47,383 45,117 45,117	47,810 51,278 42,996 46,563 38,950 55,211 46,264 310	35,278 45,128
	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	39,209 41,484 38,998 40,091	40,017 41,756 40,287 42,470 26,930	43,768	37,015 38,064	43.3 43.3 43.3 45.3 43.3 43.3 43.3 43.3	45,000 45,161 46,689 44,338 41,310 47,849	38,283
	44. AVERACE PROFESSIONAL SUPPORT STAFF SALARY	30,816 32,414 0 33,094	25,919 23,254 37,959 29,030 26,866	34,333	30,834 27,968	25,744 24,085 27,527 31,1609 31,746 0 28,890 30,737	29 875 27 848 27 848 26 980 26 476 36 476 36 476	29,093
	45. AVERAGE TEACHER SALARY	27,651 27,425 23,710 26,718	24,521 24,521 25,539 24,480 21,849	26,182	24,341 25,274	22,22,22,22,22,22,22,22,22,22,22,22,22,	でいるで <u>の</u> 4の®で	20,728 24,784
	46. % MINORITY	98 67 97	α42 <u>⊣</u> 0	29	14 25	230 112 23 23 23 23 23 23	62 62 63 63 63 63 63 63 63 63 63 63 63 63 63	Om
	47. RATIO OF STUDENTS TO TOTAL STAFF	4.7.5. 0.8.6.7.7.	88.6 7.7.8 9.8 9.1.6 9.9	8.8	გ.ა	෬ ඁඁඁ෧෧෧෫෧෮෮෦෦ ෮෭ඁ෪෫ඁ෧෮෦෦ඁ෫ඁ෮෮෭ඁ෬ඁ		8.3 8.3
	48. RATIO OF STUDENTS TO TEACHERS	11.6 11.9 7.2 14.6	15.6 12.5 12.5 11.6	16.9		4.7.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ららら てっ の て 4.0	9.6 16.3

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	COUNTY NUMBER, NAME,	066 DUVAL Benavides Freer Ramiez CSD San Diego	O67 EASTLAND Cisco Eastland Gorman Ranger Rising Star	O68 ECTOR Ector County	069 EDWARDS Nueces Caryon Cons Rocksprings	070 ELLIS Avakon Enris Ferris Italy Maypearl Midothian Milford Palmer Red Oak Waxahachie	071 EL PASO Anthomy Canutillo Clint FI Paso rabens San Elizario Socorro Tornillo	072 ERATH Bluff Dake Dublin
	65. % OTHER EDUC. (INCLUDES G&T)	51116	-m000	4		0-0m440-0r	00000000	0
	64. % VOCATIONAL EDUCATION	ഹഠയ	87732	က	50	7897898899	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	04
	63. % BILINGUAL/ESL EDUCATION	1100	04480	7	04	0000-0	26 20 20 24 15 17	0~
	es. & compensatory	33,75	69990	9	91 0 0	94270992123	ე <u>ი</u> დოლი4იი	೦๓
	61. % SPECIAL EDUCATION	70000	80409	œ	ထမ	91100000000	\$\$\$\dagger \dagger \da	15 8
	60. % REGULAR EDUCATION	966 40586	77 80 81 81 66	72	81 81	887 777 788 789 733 71	9 13383339999999	85 77
	83HTO % . 68	0000	00000	0	00	00000-0000	000-00-0-	00
	58. % HISPANIC	95 94 94	00000	10	თო	000000000	44848444 2007 149884 7	00
	57. % AFRICAN AMERICAN	0000	00000	4	00	00000000000	Ծա∺աπ4∺0ա	00
RS	56. % WHITE	47 39 6	8688	85	91 97	0882800 087888888		88
ACHERS	CAREER LADDER CAREER LADDER 55. % ON	3.5 10.7 19.6 28.1	26.3 26.3 0.0 0.0	22.2	0.0	28.3 28.3 28.3 28.3 37.6 37.6	2000 8100 8100 8100 8100 8100 8100 8100	0.0
1E	CAREER LADDER CAREER LADDER 64, % on	61.3 32.0 58.7 32.7	53.7 34.2 49.4 30.5 56.7	35.2	47.0 28.5	200 200 200 200 200 200 200 200 200 200	28822 28822 2882 2882 2682 2682 2682 26	14.8 52.8
	53. % WITH ADVAVCED DEGREES	54.3 41.6 21.7 35.6	27. 6 15.8 30.5 30.5 18.7	21.1	9.1 5.9	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	222 123 124 125 125 125 125 125 125 125 125 125 125	1.6 31.9
	52. AVERAGE YEARS OF EXPERIENCE	15.0 12.5 8.9 11.6	12.7 10.1 10.8 9.6	11.1	10.0	7.2 7.5 100.2 100.2 8.9 8.9 11.6	7.8 10.2 11.6 9.2 7.2 10.5 10.5	3.2 11.2
	61. % with 5 or Fewer Years Experience	15.8 22.9 19.6 26.1	22 23 23 24 25 25 25 36 36 36 36 36 36 36 36 36 36 36 36 36	35.8	25.1 28.4	2424 2462 24619 24132 24132 2413 2413 2413 2413 2413 24	48.84.05.25.25.25.25.25.25.25.25.25.25.25.25.25	83.6 29.2
	50. % TEACHERS WITH I OR MORE PERMITS	5.3 19.6 8.4	3.84 0.00 10.2	4.3	3.0	0.0 4.4.8 6.7 6.6.6 6.7 7.7 1.3	20.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	0.0 2.8
	49. AVERAGE TEACHER APPRAISAL SCORE	164.4 174.5 146.2 153.7	157.6 162.2 149.2 151.3 151.9	154.6	158.1 151.5	148.1 153.6 156.8 151.6 151.9 165.0 165.0	151.1 163.8 162.1 159.4 156.4 102.4 172.9	165.4 157.8

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates "not applicable" or "not available."



96. Tayarele Value Per Pupil Per Pupil Patot Jatot Jatot Stayarele Patayarele
278,714 1.590 270,510 1.386 564,906 1.457 87,630 1.661
107,934 1.070 134,704 1.040 101,638 1.072 100,691 1.163 111,154 1.148
170,502 1.18
222,744 1.306 212,690 1.102
80,321 1.131 139,103 1.187 64,5098 1.349 64,698 1.240 86,983 1.217 244,112 1.355 110,826 1.244 110,826 1.244 114,377 1.595 156,986 1.336
119,198 1.046 71,265 1.130 50,769 1.328 108,157 1.060 19,809 1.220 61,898 1.220 52,997 1.221 77,031 1.114
258,943 0.858 94,049 1.006



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Page 6 of 6		066 DUVAL Benavides Freer Ramirez CSD San Diego	067 EASTLAND Cisco Eastland Gorman Ranger Rising Star	068 ECTOR Ector County	069 EDWARDS Nueces Canyon Cons Rocksprings	070 ELLIS Avafon Ennis Ferris Italy Maypeari Midothian Milford Palmer Red Oak Waxahachie	071 EL PASO Anthony Canutilo Clint El Paso Fabens San Elizario Socorro Tornilo Ysleta	072 ERATH Bluff Dale Dublin
	92. % GIFTED AND TALENTED EDUCATION	00	-6	1	0-	077777	000 6	0-1
RES	91. % VOCATION EDUCATION	9800	94 ~ 88	က	7	4ო0ოთო0048	იოიო4ი ი ი4	09
E	90. % BILINGUAL/ESL	wOra	00000	9	90	777777	00m0m4m40	-0
EXPENDITURES	89. % COMPENSATORY	17 10 46 42	06 115 16	00	26 26	20 119 100 130 130 85	22 23 33 13 15 15	12
EX	88. % SPECIAL EDUCATION	6 9 11 1	9 8 7 14	10	თდ	212 99 7 7 10 10	88 10 10 9	00
MAL	87. % REGULAR EDUCATION	98 38 48	75 76 73 62	72	57 58	24848481672	2544256454	93
INSTRUCTIONAL	B8. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	3,508 3,081 3,361 2,673	2,183 2,208 2,533 3,019	2,088	2,918 3,184	227-127-127-127 2889883-1889-1289-1289-1289-1289-1289-1289-1289	2,2,2,2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2,634 2,028
INSTR	B5. TOTAL INSTRUCTIONAL EXPENDITURES	2,319,056 3,108,878 124,372 4,188,184	1,988,299 2,425,310 783,798 1,621,186 685,387	57,471,123	1,027,129 1,537,659	546,179 2,956,1380 1,665,302 1,099,160 5,309,574 5,509,018 1,525,263 6,201,658 10,522,187	1,599,724 8,444,380 9,318,720 150,489,515 5,389,515 4,130,984 32,087,253 1,243,010 11,754,573	171,229 2,382,690
	Datot . 108 90/erating 2xpendiures 190/ Reg	6,938 8,401 4,953	4 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,689	5,491 4,973	3,25,24 3,25,27 3,25,27 3,25,27 3,25,34 5,23,4 5,23,4	4,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 ,704 3,480
URES	Jatot .e8 Operating e39ution39x3	4,586,044 5,623,786 310,835 7,761,483	3,363,990 4,146,193 1,360,678 2,662,935 1,123,467	101,547,469	1,932,872 2,402,021	846,199 15,390,631 5,292,352 2,596,486 2,081,159 9,230,028 990,656 2,697,179 10,647,404 17,411,143	2,828,796 14,404,600 15,720,083 246,938,108 8,790,105 7,107,633 56,000,368 2,450,915 187,633,324	305,748 4,088,451
JITUF	82. % Non-Operating	4400	2007	13	14 15	112 122 188 188 188	122.00	102
EXPENDITI	81. % OTHER Operating	15 18 3	17 15 18 15	16	17	<u> </u>	12 12 12 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	14
EX	80. % PLANT SERVICES	14 17 9	11 6 5 8	σ	ტ	080 080 09 09 09	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	დთ
	79. %CAMPUS ADMINISTRATIVE	24 4 4	Ծ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ Մ	4	৫4	4404\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		04
	78, % CENTRAL ADMINISTRATIVE	12 17 28	6 9 8	∞	118	10 7 7 15 12 12 6 6	9 8 8 7 7 7	20 6
	77. % INSTRUCTIONAL	51 51 51 51	გიგი გამ გამ	49	46 54	&0.44.4444 \$0.8887.607.80	<u>ტო</u> დო <u>ტ44</u> ბ <u>ო</u> ბობა	53 52



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	072 ERATH Reg Huckabay Lingleville Morgan Mill Stephenville Three Way	073 FALLS Chilton Martin Rosebud Lott Westphalia	O74 FANNIN Reg Bonham Dodd City Ector Honey Grove Leonard Sam Rayburn Savoy	075 FAYETTE Fayetteville Flatonia La Grange Round Top Carmine Schulenburg	O76 FISHER Roby Cons Rotan	077 FLOYD Reg Floydada Lockney	O78 FOARD Reg Crowell	079 FORT BEND Reg Fort Bend Kendleton	
	Ž(o.)	Region 11 M M F F	Region 12 M F M	Region 10 F M M M M M M M M	Region 1.3 M M	Region 14 M	Region 17 F	Region 9	Region 4	
	I. SBOE DISTRICT	44444	თთთთ	თთთთთთთ	വവവവ	14 14	15 15	14	43	
_	S. ACCREDITATION STA	FF FF F	ERRE	4444444	A A A A A	FA	FA	FA	48	
<u> </u>	3. NUMBER OF REGULA	000-0	00	-000-	0	22		-	40	
	A.TOTAL EMROLLMENT	162 178 3,063 38	337 1,714 923 111	1,850 178 136 596 596 679 341 332	200 477 1,878 228 688	329 508	1,255 825	336	38,664 112	
	5. 5 YR & CHANGE IN ENROLLMENT	6.6 .7.8 39.7 8.7 81.0	.9.2 .2.8 11.6 52.1	6.6 11.5 13.1 19.1 1.0 11.0	<u>ი</u> ღ. <u></u>	-26.4 -4.7	6.8 15.2	-5.0	41.7	
	6. % WHITE	78 67 88 88 63	865 885 895	80080000 804700080	95 58 77 91 75	66 52	32	29	47	
	7. % AFRICAN MANERICAN	000-0	26 20 00	01 01 01 8 00 01	5 8 11 7	85	ზ4	10	29 76	
	8. % HISPANIC	21 22 22 11 37	32 13 2	004m0m0r	0481	32	59 61	23	14 2 4	
S	9. % OTHER	-00-0	0000	0-00000	-0000	00	00	-	110	
TUD	10. % ECONOMICALLY DISADVANTAGED	45.9 45.9 46.5 60.5 60.5	72.7 59.2 50.1 15.3	34.8 477.2 33.0 33.4 33.4	19.0 34.8 32.8 18.9 31.3	47.4 26.2	59.3 59.3	54.8	14.1	
E	II. % SPECIAL EDUCATION	23 10 11	14 18 18	118 178 188 199	11 10 19	11	12	25	7	
S	12. % BILINGUAL/ESL		œ٣٥٥	00000	04/100	20	∞4	က	53	
	13. % VOCATIONAL EDUCATION	27 14 0 0 0	27 18 18 0	2885 2055 2055 2055 2055 2055 2055 2055	23 11 11 17	9 16	22 18	17	90	
	14. % CIFTED AND TEMPERATED EDUC.	35275	വനവ	مەر مەرىمەر مەرىمەر	113 245 111	<u></u>	ოთ		6	
	15. DROPOUT RATE (RA3Y ROIRY)	0.00 0.00 0.00 0.00	7.6 0.0 0.0	27.20.17.00 0.17.01.00		1.8 2.2	4.3 1.9	4.3	2.2 ī/a	
	16. ATTENDANCE RATE	96.4 95.9 95.7 95.1	96.4 95.8 98.4 98.8			95.1 96.4	95.2 97.3	%	94.8 95.9	
	NOITAUDARD. Y I (RABY ROURY ETAR)	100.0 LT5 L75 96.8	90.9 96.2 102.2 108.2	94.9 100.0 92.1 100.0 100.0	100.0 96.9 97.1 100.0 98.0	100.0 93.3			98.2 1 /a	
	18. % GRADUATES WITH ADVANCED (PASY FORT) JAJS	14.3 LT5 n/a 28.1	35.5	20.05 27.5 37.5 37.5 50.0 50.0	36.00 36.00 39.60 39.60	60.9			39.4 n/a	

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.



Page 2 of 6)	072 ERATH Huckabay Lingfeville Morgan Mill Stephenville Three Way	073 FALLS Chitton Martin Rosebud Lott Westphalia	O74 FANNIN Bonham Dodd City Ector Honey Grove Leonard Sam Sayburn Sawoy Trenton	075 FAYETTE Fayette:ille Flatonia La Grange Round Top Carmine Schulenburg	076 FISHER Roby Cons Rotan	077 FLOYD Floydada Lockney	078 FOARD Crowell	079 FORT BEND Fort Bend Kendleton
TESTS	33. ACT: MEAN COMPOSITE SCORE	LT5 LT5 20.6 17.8	LT5 17.8 20.6 n/a	21.9 16.4 175 20.0 20.0 20.8 LTS	LT5 LT5 22.5 17.8	19.0	18.9	21.2	20.3 n/a
SIONS :	32. SAT: MEAN TOTAL SCORE	LT5 LT5 173 931 174	LT5 757 825 n⁄a	876 LT5 LT5 LT5 LT5 LT5	LT5 783 949 850 863	LT5 LT5	n/a LT5	867	892 n/a
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	0.0 LT5 20.3 n/a	9.00 7.79 7.89 8.7	11.7 10.0 10.0 11.4 16.8 16.8	ဝက်လူအ <u>ွ</u> ဝက်လုံးမဲ့မ	8.7 3.6	1.7	16.7	26.0 r/a
COLLEGE	30. PERCENT TESTED	57.1 LT5 LV8 86.9 Va	99.2 34.8 7/a	5533 63333 7175 3756 3355	50.0 64.5 55.9 77.1	78.3 53. 6	49.2 79.4	66.7	82.8 r√a
	S9. ECONOMICALLY DISADVANTAGED	22.2 40.9 43.8 31.8 \(\sigma^4\)	10.8 22.3 27.2 LT5	29 109 23:2 33:2 45:1 1:1	50.0 40.4 25.0 29.8	44.2 19.5	15.2 25.2	31.7	26.4 4.8
	28. OTHER	66.7 <i>a</i> 66.7 <i>a</i> 7 <i>a</i>	7/3 1/3 1/3	T	LT5 LT5 7/a	% % %	LTS	√a	76.7 1√a
	S7. HISPANIC	25.0 33.3 17.8 17.8	19.2 33.3 40.0 LT5	14.3 0.0 0.0 1.15 0.0 30.0	17.9 43.2 LT5 35.7	41.7	14.3	20.8	35.1 28.6
S	S6. AFRICAN AMERICAN	7/3 7/3 16.7 7/3	17.9 20.7 23.1 17a	21.4 27.7 21.4 14.3 17.3 17.3	LT5 31.3 17.2 LT5 17.4	LT5 0.0	10.5 3 3.3	LT5	29.7 0.0
TESTS TAKEN	25. WHITE	23.5 54.1 58.3 175 175	37.5 49 .3 53.8 53.8	7.004444 7.006444 7.006444 7.006444 7.00644 7.00644 7.00644 7.00644	78.9 61.1 65.1 72.2	60.3 56.0	53.0 70.2	48.3	70.1 n/a
TAAS PASSING ALL T	24. GRADE 11	16.7 60.0 17.8 17.8	52.9 37.3 54.8 1/a	60.4 67.5 37.5 25.7 47.1 68.0	70.0 53.3 69.3 76.5	53.8 44.0	38.6 36.8	61.1	58.5 η/a
STUDENTS PAS	S3. GRADE 9	53.8 45.5 72.5 7/a	36.4 18.2 43.9 17a	442241142260 000004411400 0000044100	45.5 32.4 35.9 35.3 66.7	60.0	27.2 34.8	64.3	44.2 n/a
% STL	SS. GRADE 7	12.5 50.0 75.0 48.2	27.3 29.2 47.9 50.0	25.5 25.08 26.7 36.6 38.3 38.3 1	87.5 61.3 42.5 69.2 51.7	36.8 37.9	15.5 41.5	33.3	44.5 ι/a
	SJ. GRADE 5	26.7 25.0 25.0 52.8 LT5	12.0 31.5 51.9 40.0	28.24 28.24 29.25 20.25	88.2 60.0 55.2 51.9	60.9 33.3	27.7 39.7	31.3	57.7 0.0
	SO. GRADE 3 (ENGLISH)	30.8 60.0 63.6 175	21.1 57.0 62.0 66.7	2484825. 7.248845. 7.25.00044. 7.44.0004.	84.6 54.3 76.2 73.8	56.0 45.5	36.5 64.6	18.2	67.6 11.1
	19. ALL GRADES	30.9 49.0 54.3 55.5 175	28.6 34.9 52.2 55.6	288.1 88.1 88.2 7.5 7.5 7.5 7.5 8.5 7.5 8.5 8.5 7.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	76.3 51.5 59.3 63.9	54.0 39.8	28.7 3 9.9	39.8	54.1



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016	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS 送 お お お お お お お ま お お ま ま お ま ま ま ま ま ま	172 ERATH Region 11 25 16 Huckabay M 32 18 Morgan Mill M 11 6 Stephenville F 310 174 Three Way M 7 3	73 FALLS Region 12 55 27 Chilton M 55 27 Marlin F 252 121 Rosebud Lott M 122 65 Westphalia M 112 7	Pannin	O75 FAYE TE Region 13 31 19 Fayetteville M 63 37 Flatonia M 63 37 La Grange M 212 119 Round Top Carmine M 34 18 Schulenburg M 93 55	776 FISHER Region 14 51 28 Roby Cons M 67 40	Region 17 F 195 92 M 112 59	Region 9 56 30	079 FORT BEND Region 4 3,823 2,079 Fort Bend M 14 5
	36. % CENTRAL ADMINISTRATIVE	15 15	നന്ന	0m4-140m0	13223	~~	13	4	00
	37. % CAMPUS ADMINISTRATIVE	4%000	40mm	W4-W4400	ოიო4ო	43	ოო	4	3.2
	38. % PROFESSIONAL SUPPORT STAFF	02155	0122	∠00m40m4	OmmON	35	നസ	2	7
	39. % TEACHERS	458888 458888	84 448 448	အဝ စ် ကိုကိုအတွာ အဝစ်ကိုကိုအတွာ	95589 9488	88	47 53	53	54 39
ת 	40. % EDUCATIONAL AIDES	0 0 0 0 0 0 0 0	14 13 13	0.25558890	10 10 5	18 6	22 19	16	22
SIAFF	41. % AUXILIARY STAFF 42. AVERAGE	26 27 37 29 12	27 30 30 30	2822527 2823627	3330 3330 3030 3030 3030 3030	19 25	21	- 22	32 29
	TAYLAYCEAL CENTRAL BVITARISTRATIVE YRAJAS	45,713 23,092 34,077 51,965 34,080	31,110 41,122 55,200 40,784	44, 44, 44, 44, 43, 43, 43, 43, 43, 40, 43, 40, 43, 40, 43,	45,000 48,000 47,948 40,448 51,072	50,000 53,000	42,360 62,482	41,480	48,426 0
	43. AVERAGE CAMPUS ADMINISTRATIVE YAAJAS	35,000 43,401 46,445 0	35,605 37,235 37,623 40,784	38,643 34,109 38,000 38,000 35,000 35,000	38,500 35,326 37,487 32,960 38,572	31,022 37,500	41,927 42,409	33,703	45,645 32,998
	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	22,607 23,660 23,841 27,598	27,644 29,490 0	28,25,28,28,28,28,28,29,29,29,29,29,29,29,29,29,29,29,29,29,	29,804 27,615 0 28,424	25,840 29,508	29,977 27,292	24,840	33,980 ?
	45. AVERAGE TEACHER SALARY	24,078 23,280 26,045 25,972 19,020	23,564 26,086 23,228 22,481	25,997 22,1666 23,274 24,639 25,501 25,501 26,368	23,510 26,687 25,221 27,679 25,371	25,162 26,141	26,334	23,647	27,768
	46. % MINORITY	060-0	24 37 5	4004-1000	15 16 0 8	13 16	23 16	11	788
	47. RATIO OF STUDENTS TO TOTAL STAFF	က်လွှတ်လ လူထုလူတွေလ ကိုလူတွေလ			6.89 6.99 7.	6.5 7.6	6.4	6.0	10.1 8.1
	48. RATIO OF STUDENTS TO TEACHERS	10.1 10.0 14.7 17.6	12.7 14.2 14.1 15.2		10.8 12.8 15.8 12.7	11.8	13.7 14.0	11.3	18.6 20.5

ERIC Provided by ERIC

Page A of 6	5	072 ERATH Fuckabay Lingleville Morgan Mill Stepherville Three Way	073 FALLS Chilton Marlin Rosebud Lott Westphalia	074 FANNIN Bonham Dodd City Ector Honey Grove Leonard Sam Raybum Savoy	075 FAYETTE Fayetteville Flatonia La Grange Round Top Carmine Schulenburg	076 FISHER Roby Cons Rotan	077 FLOYD Floydada Lockney	078 FOARD	079 FORT BEND Fort Bend Kendleton
	65. % OTHER EDUC. (INCLUDES G&T)	040m0	700	-00-00-m	2-2-2	00	10	0	0
	64. % VOCATIONAL EDUCATION	06075	೦ಬೂರ	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	ე ე	ი4	5	9	00
	63. % BILINGUAL/ESL	-20-0	0000	00-000	00-00	00	0	7	0 0
	62. % COMPENSATORY	10 25 0 0	133	97470350	2004 11	5.6	96	2	0
f	61. % SPECIAL EDUCATION	ဝဖ္ဖဝ္	8 17 0	9 1 1 1 1 1 1 1 1 1 1	5 88 11	12	78	10	0
	60. % REGULAR EDUCATION	42 72 78 76 100	69 68 76 98	75 76 75 78 77 85 87	82 885 79 67	79	78	11	100
	59. % ОТНЕR	00000	0000	0000000	00000	00	00	0	0
	58. % HISPANIC	000-0	0000	00000004	0mm 0 N	40	80	0	00
	57. % AFRICAN AMERICAN	00000	331	0000000	70m0n	00	00	0	17 45
RS	96. % WHITE	88888	89 99 100	#888888	88888	88	288	8	55
ACHERS	SS. % ON CAREER LADDER LEVEL 3	18.8 20.4 0.0 0.0	22.6 19.8 16.5 17.6	12.7 12.0 12.0 12.0 12.0 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	10.8 10.7 7.6 27.8 29.2	10.8 10.0	6.5 20.4	10.1	24.7 0.0
	54. % ON CAREER LADDER LEVEL 2	37.5 0.0 75.1 37.6 33.3	17.2 30.2 24.4 13.7	696 2696 2676 2676 2874 2277	21.6 30.9 56.4 16.7 23.7	25.1 52.7	47.9 39.0	10.1	31.8 34.6
	63. % WITH ADVANCED DEGREES	56.2 26.0 53.4 51.3 0.0	17.2 24.0 18.4 3.9	8,7,22,4,0 6,0,4,20,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,6,4,4,6,4,4,4,6,4	37.8 16.7 24.4 19.4 39.9	10.8	15.2 15.5	10.1	28.3 45.1
	52. Averace Years of Experience	10.8 7.8 12.2 12.8 1.7	9.0 15.1 9.8 7.6	12.8 8.7.8 11.0 11.5 12.5	11.2 11.6 15.2 12.3	9.6 14.9	12.9 10.5	8.7	9.6 7.9
	51. % with 5 or Fewer Years Experience	37.5 33.8 15.5 21.7 100.0	37.7 21.3 45.6 54.9	16.9 46.5 23.1 23.4 23.6 28.6 5 5 6 5 5 5 5 5 5 5 7 5 7 5 7 5 7 5 7	43.2 21.5 21.9 16.7 31.0	51.5 15.1	26.2 35.3	53.0	33.8 54.9
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.0 0.0 0.0 0.0	7.5 7.6 0.0	241.3 24.9 12.1 0.00 0.03	0.00 0.00 0.00	30.9 10.0	5.5 3.1	10.1	6.0 0.0
	49. AVERAGE TEACHER APPRAISAL SCORE	150.9 156.0 167.5 165.9 LT5	154.7 152.9 160.5 LT5	168.9 164.6 152.5 144.1 161.8 151.4 155.3	164.9 152.4 153.3 158.4 165.8	139.7 152.5	156.7 166.4	160.7	160.9 LT5

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a' indicates not applicable or not available."



211 ---

Page 5 of 6					TAXE	S AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	E, REGION, OP STATUS	3.05. TAXABLE VALUE PER PUPIL	G7. EQUALIXED TOTAL TAX XATE	68. STATE AID & LOCALTAXES PER PUPIL UNEQUALIZED)	e9. Total Fsp Revenue Per Pupil (Equalixed)	ON STATE AID PELL	JATOT.IT REVENUE	72. Total Revenue Per Pupil	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot .av Expenditures
072 ERATH Huckabay Lingleville Morgan Mill Stepherville Three Way	Region 11 M	229,918 175,724 262,895 150,205 335,491	1.174 1.131 0.737 1.085 1.285	5,372 2,599 3,1599 5,8185	5,475 9,557 9,557 1,001 1,152	647 1,435 310 417 252	985,885 1,089,617 384,812 10,940,080 175,354	6,086 6,121 4,051 3,572 4,615	23 23 7 13 15	77 72 81 82 92	100 cm	870,857 1,047,897 348,994 10,739,735 177,190
073 FALLS Chilton Marlin Rosebud Lott Westphalia	Region 12 M F M	79,153 89,193 90,079 74,771	1.057 1.027 0.946 0.953	4,663 4,128 4,658 6,518	4,647 4,235 4,729 4,702	3,127 2,606 3,116 3,313	1,827,362 7,930,789 4,260,436 446,018	5,422 4,627 4,616 4,018	825 832 833 833 833 833 833 833 833 833 833	13884	9088	1,709,518 7,362,428 4,115,634 363,456
O74 FANNIN Bonham Dodd City Ector Honey Grove Leonard San Raybum Savoy	Region 10 M M M M M M M M M M M M M M M M M M	126,722 63,743 79,924 116,737 71,518 89,305 289,048 95,787	1.118 1.191 1.143 1.059 0.981 1.022 1.076	3,609 5,988 6,023 4,113 4,491 4,754	3,650 6,022 6,022 4,622 4,783 4,716 4,716	22.17.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	5,675,484 1,172,503 848,526 2,8898,392 2,867,969 1,797,743 1,728,151 1,712,493	8,00,00,4,4,4,4,6,20,00,00,00,00,00,00,00,00,00,00,00,00,	22288733	289 289 289 289 289 289 289	77 94 98 98 98	7,521,200 1,022,671 849,002 2,913,425 2,913,425 1,668,114 1,162,118
O75 FAYETTE Fayetteville Flatonia La Grange Round Top Carmins	Region 13 M M M	221,844 207,559 217,541 635,474 175,414	1.147 1.018 1.112 0.982 1.047	4,728 3,532 4,869 4,370	4,784 3,589 4,041 4,94	2,286 1,108 311 2,499	1,025,834 2,240,040 7,234,219 1,148,895 3,375,399	5,039 6,039 6,039 6,039 6,039	40 26 7 51	4 4 5 8 6 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	დ დ4 <i>0</i> დ	1,029,819 2,216,484 7,192,844 1,167,165 3,402,352
076 FISHER Roby Cons Rotan	Region 14 M M	205,328 140,228	1.083 1.200	5,344 4,752	5,606 4,724	1,497	1,710,770 2,619,763	5,200 5,157	12 37	81 57	5	1,757,769 2,573,540
077 FLOYD Floydada Lockney	Region 17 F	91,861 83,571	1.055	4,062 4,423	4,052 4,477	3,187	6,425,949 3,865,059	5,120 4,685	70 67	18 21	12	97
078 FOARD Crowell	Region 9	109,335	0.768	5,051	5,246	3,777	1,806,273	5,376	62	31	7	2,138,530
079 FORT BEND Fort Bend Kendleton	Region 4	148,078 159,445	1.240 1.801	3,647 6,883	3,599 6,004	1,851 3,963	155,501,214 7 90 ,327	4,022 7,056	& &	50	20	1 60 ,726,809 764,327
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'M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.

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Page 6 of 6	o Ä. O	072 ERATH Huckabay Lingleville Morgan Mill Stephenville Three Way	073 FALLS Chilton Marlin Rosebud Lott Westphalia	074 FANNIN Bonham Dodd City Ector Honey Grove Leonard Sam Raybum Savoy	075 FAYETTE Fayetteville Flatonia La Grange Round Top Carmine Schulenburg	076 FISHER Roby Cons Rot a n	077 FLOYD Floydada Lockney	078 FOARD Crowell	079 FORT BEND Fort Bend Kendleton
	92. % GIFTED AND TALENTED EDUCATION	00000	0-100	00-H	-0040	00		-	r00
JRES	91. % VOCATION EDUCATION	80000	128 0	3C004C00	7 11 8	94	99	7	00
	90. % BILINGUAL/ESL EDUCATION	N-000	00	0000000	00-00	00	0	-	00
EXPENDI	89. % COMPENSATORY	41 10 10 00	15 13 0	111111111111111111111111111111111111111	14 25 15	16 5	2033	15	53
EXP	88. % SPECIAL EDUCATION	6 7 12 0	10 12 0	46 01 18 18 18 18 18	200082	12	06	13	& O
NAL	87. % REGULAR EDUCATION	5සපි සිටි	- 61 100 100	69 67 67 68 75 73	73 77 78 73 51	79	59 66	2	67
INSTRUCTIONAL	Jatot .88 Instructional Expenditures Per Pupil	2,817 2,900 1,969 1,965 1,674	2,539 2,435 2,513 1,806	2,125 3,125 2,754 1,956 2,471 2,619	2,436 2,736 2,726 2,726 888	2,912 2,630	2,423 2,533	2,589	1,916
INSTR	S5. TOTAL INSTRUCTIONAL EXPENDITURES	456,292 516,267 187,060 6,018,690 63,610	855,589 4,172,783 2,319,663 200,455	3,931,167 557,795 557,795 1,641,335 1,328,383 1,328,383 909,997 632,498 869,667	534,071 1,161,758 3,823,286 621,436 1,835,247	957,975 1,336,116	3,040,876 2,090,069	869,879	74,098,623 258,086
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	4,940 5,004 3,523 4,364	4,793 4,005 4,173 2,923	6,000,000,000,000,000,000,000,000,000,0	4,514 4,234 3,580 4,832 4,185	4,855 4,517	4,248 4,257	4,878	3,482 5,161
RES	83. TOTAL Operating Expenditures	800,360 890,647 334,694 10,237,416 165,840	1,615,360 6,864,873 3,851,774 324,492	6,748,589 957,325 987,325 684,599 2,251,616 1,476,679 1,125,297 1,438,480	902,742 2,019,577 6,723,119 1,101,705 2,879,189	1,597,313 2,294,595	5,331,557 3,511,708	1,638,943	134,620,958 578,003
UTIC	82. % Non-Operating	အင်္ပ 4 င၀	6 7 11	00 00 00 00 00 00 00 00 00 00 00 00 00	12 7 6 15	11	9	23	16 24
EXPENDITURES	81. % OTHER OPERATING	144 138	15 17 12	24 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 16 13	15	17 15	14	15
EX	80. % PLANT SERVICES	အ ဇ စ္ဝင္	12 10 11 7	01 00 01 01 01 01 01 01	9 9 9	ထတ	O 00	6	12 8
	79, %CAMPUS ADMINISTRATIVE	04 040	ဝဃဃစ	400VViV4	ռ սռ4ռ	5	99	4	52
	78. % CENTRAL PMINISTRATIVE	111 19 40	51. 6.6.6.7.	11 7 7 11 11 7	12 0 0 0	∞∞	თ თ	10	11
	77. % INSTRUCTIONAL	264 460 860 860 860	55 55 55 55	2000 2000 2000 2000 2000 2000 2000 200	523 233 24 24	54 52	553	41	35%



STUDENTS	6. % WHITE A & FERCAN B. % HISPANIC B. % HISPANIC JO. % ECONOMICALLY IO. % ECONOMICALLY IO. % ECONOMICALLY IO. % CHTENDED IO. % CHTENDON IO. % CRADUATION IO. % CRADUATICE IO. % CRADUATION IO. % CRADUA	40 13 46 1 44.1 11 4 12 6 4.0 94.0 96.1 37.5 69 10 21 0 25.0 9 1 12 2 2.7 94.8 93.4 35.3 42 10 37 11 18.7 7 9 8 8 1.0 94.7 86.1 0.0	3	8 9 0 0 5 π/a 98.1 π/a π/a π/a π/a π/a π/a π/a π/a π/a π/a		0 98.2 107.7 21 4 96.5 100.0 62 3 95.9 96.7 18	95.1 96.2 96.2 96.2 96.2 96.2 96.6 96.1 96.0 96.1 96.1 96.1 96.1 96.1 96.1 96.1 96.1	7 13 4 1.4 95.1 98.0 8. 0 24 4 0.0 96.5 100.0 0.	/a 97.8 π/a π/ 1 96.7 101.3 43. 0 96.8 114.3 0.	_	67 0 33 0 36.4 8 13 22 6 1.3 97.2 100.0 58.3
5. 5 YR % CHANGE IN ENROLLMENT		800 13.5 40 040 11.7 69 675 26.9 42	10.8	56 7.7 89 590 -8.5 74 108 -3.0 73 360 -12.4 79	,510 -1.4 21 ,510 -1.4 16	141 -10.2 46 760 2.2 31 374 12.0 57	023 19.1 77 643 83.1 605 11.6 94 62.2 99 6.2 44.3 91 6.2 44.5 6.2 42.5 6.2	.020 -9.7 50 217 16.7 49	26 .13.3 92 472 17.9 73 272 -5.9 89	404 6.9 67	
AJU	3. NUMBER OF REG 4. TOTAL EUROLLMENT	4 1 2,0 1,6	1 1,257	1,1,5	1 1,0	0 1 2,3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1,0	0 2.4	1 4	and the contract of
	2. Accreditation STA	444 444	FA	A A A A	FA	555	AAAAAAAA	FA	F.F.F.	Æ	laion
	1. SBOE DISTRICT	വവവ	∞	തതതത	ოო	15 15 15		15 15	വ വവ	14	
	ME, REGION, OP STATUS	Region 4	Region 8	Region 12 M F F M	Region 20 M F	Region 1.7 M M	Region 4	Region 17 M	Region 13 M F	Region 18	Todanom o oi toistoit
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	079 FORT BEND Lamar Consolidated Needville Stafford Msd	080 FRANKLIN Mount Vernon	081 FREESTONE Dew Fairfield Teague Wortham	082 FRIO Dilley Pearsall	083 GAINES Loop Seagraves Seminole	084 GALVESTON Clear Creek Dickinson Friendswood Galveston High Island Hitchcock La Marque Santa Fe Texas City	085 GARZA Post Southland	086 GILLESPIE Doss Cons CSD Fredericksburg Harper	087 GLASSCOCK Glasscock	We indicate a few that district is a few and many a second in the second

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	វ	079 FORT BEND Lamar Consolidated Needville Stafford Msd	080 FRANKLIN Mount Vernon	081 FREESTONE Dew Fairfield Teague Wortham	082 FRIO Dilley Pearsall	083 GAINES Locp Seagraves Seminole	084 GALVESTON Clear Creek Dickinson Friendswood Galveston High Island Hitchcock La Marque Sarta Fe Texas City	085 GARZA Post Southland	086 GILLESPIE Doss Cons CSD Fredericksburg Harper	087 GLASSCOCK Glasscock	
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.5 18.2 20.3	21.2	n/a 19.2 17.8 18.3	18.5 17.1	19.7 18.9 17.4	21.5 20.7 21.8 17.9 17.0 18.3	19.3 LT5	19.7 20.1	21.2	
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	873 936 814	863	n/a 902 989 LT5	LT5 870	LT5 n/a 788	925 877 850 763 753 788 848	994 LT5	n/a 857 939	887	
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	10.7 14.1 11.3	16.1	7.7a 10.5 7.8 5.3	0.0	21.4 2.9 12.4	30 23.3.3 13.3.7 13.3.7 10.6 6 6 6	6.3 0.0	n/a 16:0 12:5	25.0	
COLLEGE	30. PERCENT TESTED	60.3 55.3 71.0	57.1	53.5 64.7 63.2	51.4 50.4	85.7 71.4 64.0	4667.067.067.067.067.067.067.067.067.067.	58.3 20.0	75.0 75.0 75.0	83.3	
	S9. ECONOMICALLY DISADVANTAGED	24.7 26.1 23.4	24.7	LT5 18.2 28.9 15.4	16.2 17.0	35.3 12.9 34.8	44044 4404 4446 4446 4446 4446 4466 446	24.6 36.1	17/3 39.8 47.8	28.6	
	28. OTHER	75.0 LT5 74.2	n/a	77 75 8 8	LT5 66.7	77.74 1.75 1.55	79.9 85.6 64.3 175 175 175 175 175 175	n/a LT5	17.3 17.5 17.8	n/a	the third operation of the second of the sec
	S7. HISPANIC	28.2 35.8 23.5	24.0	17.3 20.8 LT5	17.2 19.4	17.4 13.7 35.6	44.3 125.1 125.1 12.3 13.5 13.0 13.0 13.0	21.7 36.1	LT5 27.0 0.0	22.2	14
<u>S</u>	S6. AFRICAN AMERICAN	21.1 23.3 32.1	16.1	LT5 17.8 27.7 22.7	n∕a LT5	n/a 17.6 45.5	42.2 15.7 24.8 24.8 23.9 23.9 25.3	10.7 LT5	17.3 LT5 LT5	n⁄a	in this
TESTS TAKEN	SS. WHITE	62.5 63.3 51.9	57.7	92.9 55.8 30.3	48.7 51.8	65.5 45.1 58.0	66918 6918 733.0 835.0 835.0 691.0 691.0	53.4 39.0	87.5 64.4 50.7	39.4	14
TAAS PASSING ALL 1	S4. GRADE 11	49.3 66.1 47.5	46.9	7,8 66.3 54.7 19.0	22.2 30.5	50.0 41.9 54.5	661.5 661.5 661.7 7.0 8.5 8.5 1.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	40.8	7/a 56.1 60.0	50.0	6.1.0
STUDENTS PA	S3. GRADE 9	30.6 58.5 25.0	50.0	π/a 56.1 52.4 19.0	10.3 17.2	37.5 16.7 54.4	51.9 37.9 30.7 16.7 22.1 18.2 28.8	32.4 20.0	n/a 57.4 30.4	22.6	and and the second seco
% STL	SS. GRADE 7	32.2 38.0 30.2	43.8	17/a 21.4 34.8 20.0	21.7 20.9	50.0 30.6 37.3	2000 2000 2000 2000 2000 2000 2000 200	27.5 26.3	LT5 56.0 31.3	36.0	4
	SI' GRADE 5	41.8 49.7 46.8	51.2	87.5 44.4 50.0 32.0	19.7 24.2	27.3 20.0 53.6	72,28,25,04,20,00,00,00,00,00,00,00,00,00,00,00,00,	39.5 4 0.0	LT5 56.2 50.0	44.1	44 44 44 44 4
	SO. GRADE 3	58.1 61.0 54.2	64.0	88.9 54.7 58.5 50.0	56.1 38.2	71.4 15.2 45.6	0888888 06886 06886 0688 0688 0688 0688	50.6 60.0	100.0 54.4 80.0	27.3	to de o the
	19. ALL GRADES	42.1 54.2 41.2	51.8	88.2 47.7 49.3 28.5	25.0 25.6	44.2 24.5 49.1	48888888888888888888888888888888888888	38.3 36.7	88.9 56.0 48.2	35.2	17 T 1 3 T 19

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 3 of 6									STAF	<u> </u>						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	E. REGION, P STATUS	JATOT .ÞE FTE TT	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY TATS	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	23. AVERAGE CAMPUS ADMINISTRATIVE YAAJAS	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	45. AVERAGE TEACHER SALARY	46, % MINORITY	47. RATIO OF STUDENTS TO TATE STAFF	48. RATIO OF STUDENTS TO TEACHERS
079 FORT BEND Larnar Consolidated Needville Stafford Msd	Region 4	1,560 199 177	749 120 98	71	286	<u> </u>	48 60 56	<u>დ</u> ო4	28 28 33	50,183 53,240 38,159	48,474 42,960 43,922	31,681 31,455 28,269	28,519 26,204 26,622	29 29 29	8.2 10.3 9.5	17.1
080 FRANKLIN Mount Vernon	Region 8 M	134	80	-	ო	ιC	8	7	24	51,228	41,318	29,651	25,470	8		15.7
081 FREESTONE Dew Fairfield Teague Wortham	Region 12 M F M M	10 128 54	4 97 71 31	10 2 2	Oww4	0970	51 56 58 58	20 14 18 18	13283	39,200 48,153 48,151 44,000	42,173 41,168 34,500	30,603 30,601 0	28,330 26,914 26,760 23,052	01808	5.6 8.3 6.7	14.0 16.4 115.5 11.6
082 FRIO Dilley Pearsail	Region 20 M F	154 350	71	1	40	വന	46 49	21 12	33	43,075 40,623	35,600 35,689	30,279	24,193 24,876	55 56	6.7	14.5 14.5
083 GAINES Loop Seagraves Seminole	Region 17 M M	36 118 343	19 55 182	113	ოოო	ሪካሪካሪ	54 53	11 17 6	28 31	57,500 57,000 52,760	51,900 44,058 46,933	27,941 32,129 38,227	27,541 27,438 31,218	14 14	ტტ ტაგ	7.3 13.9 13.1
084 GALVESTON Clear Creek Dickinson Friendswood Galveston High Island Hitchcock La Marque Santa Fe Texas City	Region 4	2,387 715 715 1,286 1,286 1,286 1,42 1,58 1,54 1,54 1,36 1,36 1,36 1,36 1,36 1,36 1,36 1,36	1,296 342 213 213 671 671 80 304 231 385		00m004mmm	しらしのひらしらし	552 552 553 553 553 553 553 553 553 553	400 487 60 11		5.00	447,644 447,644 447,022 447,022 447,028 467,030 467,183 46,926	33,129 32,058 33,893 35,987 18,145 35,406 31,406	29,299 27,367 29,521 29,521 27,556 27,850 25,854 30,068	£120804402	979797999 9618886700	10.500 10
085 GARZA Post Southland	Region 17 M M	133	72 21	~6	24	4ε	54 56	13	25	62,173 45,000	47,067 35,751	33,011 29,713	28,638 24,226	18 24	7.7 5.8	
086 GILLESPIE Doss Cons CSD Fredericksburg Harper	Region 13 M F	290 47 42	2 162 23	070	೦೫५೦	120	3 20 30 30 30 30 30 30 30 30 30 30 30 30 30	33 10	33 52 52	0 42,806 47,000	39,249 33,510	29,591 27,174	20,985 27,690 21,890	Ö04	4 6 6 7 6 7	13.0 15.3 11.6
087 GLASSCOCK Glasscock	Region 18	29	33	2	m	Ŋ	99	ო	8	62,289	46,562	35,912	30,073	12	6.8	12.1
M'indicates that the district is a member of a special education	strict is a membe	ar of a specie	al education	COODE	ative	F indica	atec that	t it is the	ficral	agent						

"M' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "?" indicates that data for this item fall outside a reasonable range.



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C	Page 4 COUNTY NUMBER, NAME, DISTRICT NAME	079 FORT BEND Lamar Consolidated Needville Stafford Msd	080 FRANKLIN Mount Vernon	081 FREESTONE Dew Fairfield Teague Wortham	082 FRIO Dilley Pearsail	083 GAINES Loop Seagraves Seminole	084 GALVESTON Clear Creek Dickinson Frendswood Galveston High Island Hitchcock La Marque Santa Fe Texas City	085 GARZA Post Southland	086 GILLESPIE Doss Cons CSD Fredericksburg Harper	087 GLASSCOCK Glasscock
	65. % OTHER EDUC. (INCLUDES G&T)	വവര	4	0400	50	024	υ4 υωων0Φν	22	020	-
	64. % VOCATIONAL. EDUCATION	∿ 4ω	5	0/49	ഹ	∞4r∪	w444 <i>യ</i> സസ റ സ	ოთ	091	9
-	63. % BILINGUAL/ESL EDUCATION	40m	-	0000	15 5	w04	0%00-	0 0	0 2 1	m
	62. % COMPENSATORY EDUCATION	დღო	2	0 4 11 1	4 m	13 55 15	287806572	54	0 o o	0
	61. % SPECIAL EDUCATION	987	80	0 / 2	50	വവന	1228822	3	0 / 9	8
	60. % REGULAR EDUCATION	67 74 79	77	100 79 73 85	72 80	73 81 67	82 75 71 70 70 84 84 76	70 8 2	00 12 8	87
	83. % OTHER	-00	0	0000	00	000	~0000000	0:0	0-0	0
ł	58. % HISPANIC	7 14	0	0000	27	004	Q3790081777	0	020	ю.
	NASIRAMA MERICAN	6	5	0.750		000	~00000m04	00	000	0
RS	26. % WHITE	85 93 81	86	- 109950	72		200 200 200 200 200 200 200 200 200 200	99	100 88	25
ACHERS	55. % ON CAREER LADDER LEVEL 3	24.4 15.0 23.4	13.7	0.0 26.6 10.5 0.0	19.8 17.3	10.4 7.3 16.5	39.8 17.0 18.6 19.3 12.6 12.6 12.6 12.6	9.7	0.0 15.4 12.8	0.0
	S4. % ON CAREER LADDER	35.6 40.9 31.5	43.4	100.0 35.6 54.6 48.4	23.8 23.2	15.6 59.7 36.9	E. 444 E. 844 E.	56.5 37.7	0.0 52.0 16 .6	50.4
-	53. % WITH DEGREES	33.9 15.8 33.5	46.4	25.0 34.8 35.7 19.4	8.5 12.7	26.0 9.1 21.8	322.0 322.0 322.0 322.0 32.0 32.0 32.0 3	19.5 16.4	0.0 32.6 21.4	8.3
	52. AVERAGE YEARS OF EXPERIENCE	12 0 15.9 9.8	10.9	19.8 12.2 13.9 8.7	9.1	10.5 12.0 11.6	12.2 11.9 13.1 19.9 10.3 10.3 13.7	12.4 7.8	5.5 14.7 11.2	11.5
	51. % with 5 or Experience Experience	28.1 34.1 30.1	31.1	0.0 25.6 15.4 41.9	46.6 45.5	31.2 25.6 30.3	288844 4088 1488 1488 1488 1688 1688 1688 1688 16	30.4 41.1	50.0 18.7 34.2	19.6
	50. % TEACHERS WITH 1 OR MORE PERMITS	2.1 0.0 0.0	2.5	0.0 0.0 1.4 19.4	15.5	0.0 5.5 1.7	1.7.7.3.4.8.00.0.4. 0.0.0.0.0.0.0.1.	1.4	0.0	0.0
	49. AVERAGE TEACHER APPRAISAL SCORE	166.0 153.5 169.5	150.0	LT5 154.3 148.2 148.9	152.1 156.7	154.9 169.8 175.1	1664 1669 1669 1669 1669 1669 1669 1669	158.0 160.2	LT5 155.2 145.1	151.3

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
NUMB RCT N	IE, REGION, -OP STATUS	.86. TAXABLE VALUE JIRUR R3R	67. Equalized 1707 E 1878 XAT	& STATE AID & LOCALTAXES LOCALTAXES PER PUPIL KUNEQUALIZED	99. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	DIA 3TAT2 .OT JIPUP R3P	JATOT .I. REVENUE	Jatot .sk Bryenue Prappil	JTATS % .ET	74. % LOCAL AND OTHER	75. % FEDERAL	76. TOTAL EXPENDITURES
079 FORT BEND Lamar Consolidated Needville Stafford Msd	Region 4 M	198,753 96,939 391,131	1.302 1.241 1.318	4,298 3,913 5,033	4,161 3,887 3,758	1,689 2,729 310	60,467,623 8,223,619 8,871,616	4,724 4,031 5,296	63.34	888	7	60,465,016 8,467,096 8,971,616
080 FRANKLIN Mount Vernon	Region 8	230,988	1.093	3,508	3,714	1,073	5,017,932	3,992	27	8	5	5,224,944
081 FREESTONE Dew Fairfield Teague Wortham	Region 12 M	499,561 337,294 343,226 131,238	1.141 1.039 0.983 1.131	5,963 3,765 3,570 5,071	5,480 3,724 3,635 5,135	314 323 514 3,667	352,190 7,194,299 4,567,193 1,906,602	6,289 4,525 4,122 5,296	6 10 16 67	8888	വയവ	334,175 7,510,474 4,275,579 1,906,602
082 FRIO Dilley Pearsall	Region 20 M F	215,662 107,309	1.100	5,414 3,824	5,108 3,795	2,856 2,264	6,071,143 11,870,274	5,894 4,729	47 46	35 35	10 19	6,043,097 11,416,712
083 GAINES Loop Seagraves Serninole	Region 17 M M	2,142,921 168,429 1,479,841	1.106 1.093 0.942	11,292 4,526 5,346	5,293 4,542 3,185	1,960	1,765,849 4,454,729 16,193,479	12,524 5,861 6,821	288	828	113	26.4 8.77
084 GALVESTON Clear Creek Dickinson Friendswood Galveston High Island Hitchcock La Marque Santa Fe Texas City	Region 4	279,534 187,645 179,380 238,939 238,545 145,854 103,208 463,404	11.79 1.424 1.424 1.283 1.308 1.310 1.1168	8,46,46,46,47,46,47,46,47,47,47,47,47,47,47,47,47,47,47,47,47,	9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,	1,521 1,521 1,521 2,335 2,837 2,454 316	96,296,313 27,110,708 15,241,974 50,999,271 1,698,759 7,811,155 22,807,743 16,062,791	4,44,46,66,66,66,66,66,66,66,66,66,66,66	450 433 430 60 60 60 60 60	83 60 57 75 83 83 83 83 83 83 83 83 83 83 83 83 83	2770040 0040	100,850,263 26,710,705 15,627,400 51,877,278 1,965,726 6,465,254 23,463,947 16,241,337
O85 GARZA Post Southland	Region 17 M M	395,203 16 6 ,017	1.224 1.265	5,203 5,292	4,795 5,296	315	ເດ໙		35.5	888	5	5,219,816 1,165,856
086 GILLESPIE Doss Cons CSD Fredericksburg Harper	Region 13 M F	356,315 190,830 260,582	0.953 1.169 0. 9 33	4,764 3,673 5,060	4,817 3,773 5,298	1,294 1,439 2,578	124,853 10,647,125 1,408,207	4,802 4,307 5,177	26 33 47	74 61 51	ဝဖက	124,583 10,666,842 1,606,637
087 GLASSCOCK Glasscock	Region 18	832,241	1.022	6,348	5,021	322	2,672,548	6,615	4	\$	1	2,603,616
'M' indicates that the district is a member of a special education	listrict is a memb	er of a special		cooperative.	. F indicates	that it is	the fiscal agent.					



Page 6 of 6	. Ä	079 FORT BEND Lamar Consolidated Needville Stafford Msd	080 FRANKLIN Mount Vernon	O81 FREESTONE Dew Fairfield Teague Wortham	082 FRIO Dilley Pearsall	083 GAINES Loop Seagraves Seminole	084 GALVESTON Clear Creek Dickinson Friendswood Galveston High Island Hitchcock La Marque Santa Fe Texas City	085 GARZA Post Southland	086 GILLESPIE Doss Cons CSD Fredericksburg Harper	087 GLASSCOCK Glasscock
	92. % GIFTED AND TALENTED EDUCATION	710	0	0171	0-1	-01	101100040	2	040	က
RES	91. % VOCATIONAL EDUCATION	დ 4დ	9	0749	വ	വവ	დო. 100 - დ.	12	. 070	5
IÈ	90. % BILINGUAL/ESL EDUCATION	1 2	-	0000	1	നവന	H0000000H	1	004	4
H	89, % COMPENSATORY EDUCATION	11 / 3	10	110 117	24 24	14 119 112	11 10 16 11 19	21 17	120	∞
EXPENDITURE	88. % SPECIAL EDUCATION	12 9 7	6	~xxx	111	400	112 123 144 110 114	~4	2 8 15	5
NAL	87. % REGULAR EDUCATION	63 78 85	75	88 74 77	61 61	71 67 71	827 728 749 860 960 97	2	98 67 65	75
INSTRUCTIONAL	JATOT 68. INSTRUCTIONAL EXPENDITURES PER PUPIL	2,399 1,933 2,103	2,060	3,131 2,084 2,068 2,786	2,561	5,469 3,098 3,437	2,238 2,238 2,238 2,238 2,538 1,991 2,387 2,387	2,414	2,889 2,352 2,947	3,400
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	30,704,768 3,943,510 3,523,070	2,589,970	175,340 3,312,928 2,291,602 1,002,911	2,638,241 6,090,686	771,122 2,354,508 8,160,397	49,590,526 12,629,970 12,629,970 27,647,384 864,072 3,124,662 11,915,966 7,973,568 16,835,786	2,462,319 547,152	75,110 5,814,337 801,600	1,373,659
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	4, 457 3,269 3,692	3,694	5,875 3,957 4,676	4,500 4,245	11,139 5,233 5,916	3,660 4,198 4,198 4,733 4,737 4,529	4,883	3,913 5,295	6,146
ES	Jatot .e8 Operating Expenditures	57,046,960 6,669,402 6,184,688	4,643,008	329,025 6,291,526 3,969,211 1,683,267	4,635,120 10,655,920	1,570,601 3,977,220 14,045,162	84,259,886 23,690,864 14,179,073 48,116,263 1,703,697 5,928,658 23,646,982 14,175,622 27,543,800	4,981,150 1,035,846	114,083 9,674,062 1,440,337	2,483,052
EXPENDITURE	82. % Non-operating	6 31 31	11	2 16 7	23	3 12 15	116 137 131 131 131	11	860	5
PENI	81. % OTHER OPERATING	19 12	15	17 15 15 13	13 16	16 15	15 15 16 16 17 18	22 1 5	10 10 10 10	17
EX	80. % PLANT SERVICES	13 7	11	12 10 10	7	15 10 12	130	12	φ ∞ ∞	12
	79. %CAMPUS ADMINISTRATIVE	លល4	4	4000	വ	ღ 4ღ	44տռառՓռ4	6.5	04 0	4
	78, % CENTRAL ADMINISTRATIVE	747	6	19 8 9 7	∞∞	13 6	\$78000879	10	16 8 10	10
	777. % INSTRUCTIONAL	51 47 39	20	524 534 534 53	44 53	52 50 50	440044040 0700480000	47	8528	53



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STUDENTS	8. % HISPANIC 9. % OTHER 10. % ECONOMICALLY DISADVANTAGED 11. % SPECIAL 12. % BILINGUAL/ESL 13. % VOCATIONA 13. % VOCATIONA 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 16. PROPENSIONA 16. ATTENDANCE PROPENSIONA 16	41 0 42.2 16 1 22 8 4.3 97.1	43 0 54.8 11 2 14 9 3.0 95.8 61 0 83.7 9 5 16 12 2.7 96.7	15 0 46.2 0 0 0 0 0.0 95.1 0 0.0 95.1 0 0 0 0 0 0.0 95.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 26.9 17 0 17 7 1.2 97.5 18.3 13.6 18.3 10 18 11 13 18 19.5 1 18.3 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	2 0 41.8 16 0 18 9 4.3 94.4 2 0 34.7 10 1 25 6 3.9 95.3 7 2 26.0 8 2 14 8 5.7 94.8 1 25.7 94.8 1 25.7 94.8 1 25.7 94.9 1 25.7 94.9 1 25.7 94.9 1 25.7 94.9 1 1 96.5 1 1 96.5	6 0 33.7 11 1 19 3 1.8 96.2 22 0 54.4 9 3 18 6 4.1 92.8 10 0 49.6 17 2 19 5 0.0 94.7
	5. 5 YR % CHANGE IN ENROLLMENT 6. % WHITE 7. % AFRICAN AMERICAN	5 2.4 53 7	9 2.5 45 13 6 4.6 38 2 3 25.9 8 32	3 -64.9 85 0 1 32.1 100 0 12 -23.7 94 0 2 -15.5 93 1 3 -4.6 79 6 1	83 13.4 99 0 94 15.5 95 0 4.5 85 11 6.4 81 0 74 16.7 99 0 81 10.9 96 0 26 0.2 75 18 95 21.8 92 0 6.8 96 1 72 6.3 97 0 11.4 83 10	56 0.9 78 20 56 76 22 55 -1.5 45 49 55 1.2 86 12 18.0 94 2 88 95 4	6.4 69 25 26.0 84 6 7.1 48 31 -15.2 60 30
-	1. SBOE DISTRICT S. ACCREDITATION STAT 3. NUMBER OF REGULAR HIGH SCHOOLS HIGH SCHOOLS FINENSELMENT	3 FA 1 1,25	5 FA 1 2,62 5 FA 1 2,62 5 FA 0 23	15 FA 0 14 15 FA 0 14 15 FA 0 14 15 FA 0 21 15 FA 2 4,15	111 FA H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 FA 1 2,186 8 FA 2 3,690 8 FA 1 8,690 8 FA 1 4,965 8 FA 1 1,243 8 FA 1 1,243 8 FA 1 1,243	9 FA 1 383 9 FA 0 388 9 FA 1 2,888 9 AU 1 123
DISTRICT	AME, REGION, O-OP STATUS	O88 GOLIAD Region 3 Goliad F	O89 GONZALES Region 13 Gonzales F Nixon Smiley Cons M Waelder	O9O GRAY Region 16 Alanreed M Grandview Hopkins M Lefors M McLean M Pampa	O91 GRAYSON Region 10 Bel's Collin-sville M Co	092 GREGG Region 7 Gladewater Kilgore Longview Pine Tree Sabine Spring Hill White Oak	093 GRIMES Region 6 Anderson Shiro Cons M Iola Navasota Richards

"M' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "I" indicates that data for this item fall outside a reasonable range.

Page 2 of 6	. <u>u</u>	O88 GOLIAD Goliad	089 GONZALES Gonzales Nixon Smiley Cons Waelder	090 GRAY Alanreed Grandview Hopkins Lefors McLean Pampa	091 GRAYSON Bells Collinsville Denison Gunter Howe Pottsboro S Ard S Cons Sherman Tiona Tom Bean Van Alstyne Whitesboro	092 GREGG Gladewater Kilgore Longview Pine Tree Sabine Spring Hill	093 GRIMES Anderson Shiro Cons Iola Navasota Richards
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.3	21.5 16.9 LT5	77 173 19.2 20.3	21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5	20.1 20.5 20.5 20.5 20.3 20.3	LT5 LT5 18.9 n/a
	32. SAT: MEAN TOTAL SCORE	910	847 n/a LT5	n/a n/a n/a 876	953 175 175 175 175 988 885 974 914 983	875 938 929 979 1,023	890 822 874 n/a
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	18.6	15.7 2.4 0.0	7/a 17/3 12:5 14:6	9.1 10.0 10.3 10.3 10.3 10.1 10.1 18.5 18.5	100.5 17.6 11.8 11.8 16.2	. 18.2 4.8 0.0
COLLEGE	30. PERCENT TESTED	6.53	54.9 45.2 33.3	17.9 17.9 1.15 68.8 64.1	84848888888888888888888888888888888888	5000 6100 7668 8411 8411	40.9 47.6 48.6 0.0
	79. ECONOMICALLY DISADVANTAGED	28.4	24.9 22.3 8.8	LT5 LT5 35.7 28.6 29.9	67.444.64.66.66.66.66.66.66.66.66.66.66.66	488.1 289.0 39.6 39.6 39.6 39.0 39.0 39.0	25.0 36.8 18.1 30.0
	28. OTHER	LT5	20.0 7/a 7/a	7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	55.63 5.63 5.77 5.73 5.73 5.73 5.73 5.73 5.73 5.7	175 33.3 50.0 62.1 175 175 175	173 175 1 7 5
	27. HISPANIC	35.0	26.8 30.3 18.2	7/a 17/a 175 175 30.6	175 175 186.2 186.2 186.2 186.2 175 175 175 175 175 175	45.5 42.9 30.6 41.9 55.3 LT5	LT5 50.0 19.5 LT5
EN	Se. Africau Americau	29.2	17.7 LT5 0.0	7/2 17/3 17/3 17/5 22.7	2922 2922 2923 2000 2000 2000 2000 2000	28.2 23.2 25.7 30.6 14.3 42.1	19.4 LT5 15.8 18.2
TESTS TAKEN	S5. WHITE	61.5	55.2 44.0 LT5	100.0 80.0 51.0 46.4 58.5	04487 07220 07220 07220 0720 0720 0720 0720	00000000 00000000 00000000000000000000	2444 2004 2009 2009 2009 2009 2009 2009
TAAS SSING ALL	S4. GRADE 11	47.5	51.6 33.3 10.0	7/2 7/2 55:6 77:8 57.6	6000044 00040 60000000000000000000000000	5.3 4.6.9 4.6.9 5.00 5.00 5.00 5.00 5.00 5.00	46.2 47.8 32.6 LT5
STUDENTS PA:	S3' CBADE 9	40.3	35.7 28.3 12.5	23.1 60.0 43.4	8408 8008 8008 8008 800 800 800 800 800	50.0 340.2 359.9 550.0 56.0 6.6	60.7 44.8 50.0
% ST	SS. GRADE 7	43.0	30.2 28.1 7.7	LT5 n/a 30.8 28.6 37.1	56.8 33.6 7.6.2 47.2 4.0.1 1.75 53.3 53.3 53.3	34 424.6 342.1 555.7 60.5 60.5	34.4 26.6 28.6 6
	S 3. GRADE 5	50.6	41.5 44.4 5.6	LT5 60.0 54.5 50.0 60.1	666 666 666 666 666 666 666 666 666 66	59.1 50.8 66.0 60.2 57.5 62.1	35.7 50.0 34.9 0.0
	SO. GRADE 3	65.3	43.9 43.0 37.5	LT5 100.0 100.0 25.0 65.7	65.00 66.00 7.00 7.00 7.00 7.00 7.00 7.00	70.2 55.8 51.4 71.4 64.8 69.0	34.2 70.8 47.2 10.0
	19. ALL GRADES	49.6	40.3 35.5 15.4	100.0 80.0 48.1 46.8 53.0	0.8400000000000000000000000000000000000	6444 6446 66930 6886 6986 6986 6986	41.4 49.6 33.1 20.6

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. "n/a" indicates "not applicable" or not available."



Page 3 of 6									STAF	<u> </u>						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, STATUS	ATOT.48 TAT2 TT	JATOT J&E TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	Y MAINKUA % . [4 17AT.2	A2. AVERAGE CENTRAL ADMINISTRATIVE YAA.AS	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	45. AVERAGE HEACHER YAALAR	46. % MINORITY	47. RATIO OF STUDENTS TO TATE STAFF	48. RATIO OF STUDENTS TO TEACHERS
O88 GOLIAD Goliad	Region 3	170	91	5	က	9	53	9	30	49,276	39, 145	30,597	24,310	27	7.4	13.9
089 GONZALES Gonzales Nixon Smiley Cons Waelder	Region 13	321 131 39	167 70 21	222	VE 4	94π	552 54 54	13 11 12	25 28 25	41,137 49,250 59,993	37,045 41,883 40,684	29,031 28,498 35,180	25,774 25,722 23,636	16 20 44	8.2 7.1 5.9	
090 GRAY - Alanreed Grandview Hopkins Lefors McLean Pampa	Region 16 M M M M	6 11 31 41 497	3 19 20 271	186 25 25	00040	00000	47 37 61 50 55	00,000	259 259 259 259 259 259	44,000 33,900 45,000 36,880 42,848	0 45,000 37,065 43,634	0 0 32,039 29,901	29 25,226 25,952 25,952 25,068 26,218	70000	2.6.4.0.8 0.4.8.0.4	4.3 7.53 15.4 15.3
091 GRAYSON Bells Collinsville Denison Gunter Howe Pottsboro S And S Cons Sherman Tioga Tom Bean Van Atsyne Whitesboro	Region 10 M P M M M M M M M M M M M M M M M M M	8424 84221 84228 863 863 864 865 865 865 865 865 865 865 865 865 865	2224 2225 2225 3225 44 45 45	กก—นธายกลแบบกบ การการการการการการการการการการการการการก	40mmmmm04444	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	დიოლი განიანი განიანი განიანი განიანი განიანი განი გ	@v@gw04&0!!w@4	00000000000000000000000000000000000000	6,000,000,000,000,000,000,000,000,000,0	39,226 43,250 41,144 41,148 41,148 44,329 41,738 41,738 37,073 37,399	25,919 26,181 25,653 31,388 33,318 31,771 27,698 27,389 27,389	22 22 22 22 22 22 22 22 22 22 22 22 22	000000100047	<u> </u>	6.4461 6.4661 6.
092 GREGG Gladewater Kilgore Kongview Pine Tree Sabine Spring Hill	Region 7 M F M	278 420 1,018 559 152 168	145 229 231 291 80 97	-010800	w0w0044	257785B	5252245 525255 525255 52525 52	0404084	238833	08048V	4'r0'∞'r0'∺4'w	88033038	9678778			
093 GRIMES Anderson Shiro Cons Iola Navasota Richards	Region 6	57 340 29	32 28 180 15	m40m	4m00	ഠവം⊢യ	53 53 53 53 53 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	7 15 21	25 24 20 20	45,389 36,400 47,128 48,000	38,585 40,393 42,543 29,401	26,411 23,055 31,955 0	24,312 25,298 24,891 22,700	13 26 7	6.7 7.2 8.5 4.3	12.1 13.9 16.0 8.0
M.	and and the following of the section	ت دو تا دو تا	1 24.12				1									

"M' indicates that 'ie district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent. '?' indicates that that one this item fall outside a reasonable range.

7	COUNTY NUMBER, NAME,	088 GOLIAD Goliad	089 GONZALES Gonzales Nixon Smiley Cons Waelder	090 GRAY Alarreed Grandview Hopkins Lefors McLean Pampa	091 GRAYSON Bells Collinsville Denison Gunter Howe Pottsboro S And S Cons Sherman Tinga Tom Bean Van Alstyne Whitesboro	092 GREGG Gladewater Kilgore Longview Pime Tree Sabine Spring Hill	093 GRIMES Anderson Shiro Cons lola Navasota Richards
	65. % OTHER EDUC. (INCLUDES G&T)	4	m00	00000	m0044040040	wrw4000	9000
	64. % VOCATIONAL	4	രവന	00874	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	₽V44₽&9	47
	63, % BILINGUAL/ESL	0	101	000	0-04000000-0	000000	2-
	62. % COMPENSATORY EDUCATION	و	17 0 6	00000	0476ww0vw00w0	112 112 125 1	196 196
	61. % SPECIAL EDUCATION	=	12 7 8	0 12 7	97 11 12 6 9 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	14 15 11 15	9769
	60. % REGULAR EDUCATION	75	64 87 76	88888	983355 723888 723888 7238888	76 70 79 79 79 91	77 65 72 85
	59. % ОТНЕР	0	000	0000-	000000000-0	0000000	0000
	58. % HISPANIC	7	დ 4დ	0000-	000000-0000	00000	0000
	57. % AFRICAN MERICAN	ю	1 0 15	0000-	0040000000004	10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	110009
RS	56, % WHITE	8	96 96 80	8888%	88888888888888	884888 884888	989 889
ACHERS	EVEL 3 CAREER LADDER LEVEL 3	23.4	20.3 17.2 18.9	0.0 25.0 10.5 4.9 22.9	22.12.12.13.4.3.4.4.2.12.12.12.12.12.12.12.12.12.12.12.12.1	5.4 11.8 7.8 18.9 12.5	24.1 10.8 16.8 2.8
	CEVEL 2 CAREER LADDER 54. % ON	22.0	35.6 42.3 18.9	33.3 25.0 39.1 33.9	8040 804 804 804 804 804 804 804 804 804	49.3 68.2 63.1 63.6 649.5 649.5	27.3 21.5 37.8 32.4
	53. % With Degrees Degrees	13.0	25.0 23.9 24.3	33.3 0.0 36.8 12.1 33.7	8.000 10.	252.9 44.2.9 46.1.3 66.0 66.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	25.4 18.4 23.5 28.7
	52, average Years of Experience	9.9	13.7 11.6 8.2	23.3 111.2 111.7 13.3	01187 201111 201111101144.001111111111111111111111111	123.8 123.8 14.0 14.0 14.0	9.9.5 7.88 7.7
	51. % with 5 or Fewer Years Experience	41.9	22.7 27.1 47.3	25.0 42.1 24.4 27.9	48824888888888888888888888888888888888	223.0 23.0 22.0 4.0 4.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4	36.8 34.1 41.0 51.9
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.0	0.6 2.7 4.7	24.000 3.3.3	4.89.00 6.00.00,00,00,00,00 6.00.00,00,00,00,00,00,00,00,00,00,00,00,	00000000000000000000000000000000000000	12.2 0.0 3.3 0.0
	49. AVERAGE TEACHER APPRAISAL SCORE	156.7	156.8 148.3 143.9	LT5 LT5 156.0 156.4 160.5	155.23 155.23 155.23 155.23 155.13 15	151.5 163.7 163.5 164.6 164.6	153.6 157.5 153.6 153.6 158.1

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates 'not applicable' or 'not available.'



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION,	66. Taxable Value Per Pupil	67. EQUALIZED TATAL TAX RATE	8 STATE AID & LOCALTAXES LOCALTAXES PER PUPIL החינקטיארוצנט	PSP TOTAL FSP REVENUE PER PUPIL EQUALIZED	DIA 3TATS. OT JIQUQ ЯЭQ	JATOT.I7 BUNBVBR	72. TOTAL REVENLIE PER PUPIL	TATE % STATE	74. % LOCAL AND OTHER	JASI % FEDERAL	JATOT. ƏT SƏRUTIQMƏRES
088 GOLIAD Goliad	Region 3 F	319,937	0.984	3,885	4,054	805	5,669,464	4,518	2	74	٥	5,616,619
089 GONZALES Gonzales Nixon Smiley Cons Waelder	Region 13 F	103,171 105,395 150,257	1.035 0.856 1.172	3,658 4,553 5,254	3,690 4,656 5,278	2,635 3,776 3,543	10,101,496 4,685,987 1,455,994	3,842 5,006 6,249	61 71 57	858	13	198,15 677,88 470,75
090 GRAY Alanreed Grandview Hopkins Lefors McLean Pampa	Region 16 M M M M	1,783,699 2,176,868 7,14,126 262,550 182,664	0.947 1.126 1.207 1.212	8,691 12,589 6,998 3,560	5,611 5,256 5,074 3,657	519 292 326 1,532 798	147,278 448,063 1,079,464 1,264,570 16,757,455	11,329 12,110 7,602 5,965 4,035	28 28 21	38388	-O640	253,795 393,045 1,049,359 1,391,349 16,457,653
091 GRAYSON Bells Collinsville Denison Gunter Howe Pottsboro S And S Cons Sherman Tinga Tom Bean Van Alstyne Whitesboro	Region 10 M M M M M M M M M M M M M M M M M M	74,733 88,548 133,676 78,156 82,664 207,794 160,793 194,310 189,713 80,972 93,877 141,992	0.962 0.962 0.962 1.1.222 1.1.180 1.033 0.982 0.982 0.982	448.84448.8448.8 628.84448.8448.0 070888.4448.0 688.84848.0 688.8488.0 688.8488.0 688.8488.0	446,0,0,4,4,6,0,4,4,6,4,6,4,6,6,6,6,6,6,	ww.g.4w.1.g.1.ww.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g	2,765,137 19,773,876 1,773,876 1,779,990 4,667,865 25,167,492 3,611,477 3,611,477 2,693,218	4440,44440,444 746,144440,4444 800,447,440,0 60,447,460,0 60,440,0 60,440,0	749778787 114082 114082	1488223148848888 1488823148888888888888888888888888888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	65 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
092 GREGG Gladewater Kilgore Longview Prive Tree Sabine Spi ng Hill	Region 7 M F	220,198 153,533 189,999 277,695 160,804 234,773 609,258	0.777 1.103 1.179 1.261 0.777 1.284	2,94,92,94,93,93,93,93,93,93,93,93,93,93,93,93,93,	9,1164 9,3,571 9,3,433 8,712 8,85	1,117 1,830 1,515 2,283 649 326	10, 338 825 14,841,757 36,157,565 20,712,389 5,620,629 6,235,264 7,474,561	5,000 6,000 6,000 6,100	25 46 35 7 16 5	982 932 932 932	₩08040-	10,060,492 14,953,807 35,679,870 21,080,242 5,799,945 7,141,395 6,822,381
093 GRIMES Anderson Shiro Cons Iola Piavasota Richards	Region 6	301,574 144,469 115,575 215,284	1.155 1.102 1.070 1.191	5,039 4,481 5,833	5,186 4,522 3,727 5,646	1,387 2,860 2,540 3,182	2,230,263 2,171,509 11,917,110 854,811	5,823 5,597 4,134 6,950	23 52 52	37 33 35	105	2,204,852 2,361,399 11,962,575 898,443
M' indicates that the district is a meinber	rict is a meinbe	of a	special education c	cooperative.	'F' indicates that	s that it is the	e fiscal agent.					



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Page 6 of 6	S ₩	OSB GOLIAD Goliad	C89 GONZALES Gonzales Nixon Smiley Cons Waelder	090 GRAY Alanreed Grandview Hopkins Lefors McLean Pampa	091 GRAYSON Bells Collinsville Den son Gunter Howe Pottsboro S And S Cons Sherman Tioga Tom Bean Van Astyne Whitesboro	092 GREGG Gladewater Kilgore Longview Pine Tree Sabine Spring Hill	093 GRIMES Anderson Shiro Cons Iola Navasota Richards
	92. % CIFTED AND TALENTED EDUCATION	-	011	0000m	2021011811121	O(11- 4-10r)	-000
ZES	91. % VOCATION EDUCATION	4	873	000/4	984601 1300 1300 1300 1300 1300 1300 1300 1	2745917	9
IĒ	90. % BILINGUAL/ESL	0	100	000	00000000000	00-0000	0000
END	89. % COMPENSATORY	10	222	7 0 10 12	യസയസസര തല്ലായ സ സ്ഥാനം വ	11 12 12 10 10	11 12 19
EXPENDITURE	88. % SPECIAL EDUCATION	10	11 8 10	1 0 12 10	11111 1280000000000000000000000000000000	15 15 15 15	9808
MAL	87. % REGULAR EDUCATION	23	888	190 190 7.0 7.1	09E98848488	67 71 78 80 80 77	717.73
INSTRUCTIONAL	68. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,370	2,277 2,516 3,585	8,236 4,067 4,013 3,154 2,250	22.22.22.22.22.22.22.22.22.22.22.22.22.	2,335 2,150 2,248 2,015 2,099 2,513	2,721 2,367 2,152 3,908
INSTE	JATOT .28 INSTRUCTIONAL EXPENDITURES	2,974,286	5,985,478 2,354,609 835,413	107,072 150,493 569,820 668,727 9,342,481	1,443,449 9,847,709 746,659 1,832,166 2,100,351 13,357,703 13,357,703 1,371,448 1,657,976 2,631,499 1,433,772	5,103,246 7,933,767 18,18,994 10,004,988 2,711,088 3,174,145 3,236,247	1,042,151 918,363 6,203,563 480,631
	14707.48 908-taing 23rudiure 1908-799-1	4,378	3,660 4,397 6,030	19,023 10,317 7,155 6,491 3,780	4 & & & & & & & & & & & & & & & & & & &	3,958 3,958 3,958 4,021 502 502	4,895 4,232 3,599 6,489
RES	Jatot. e8 Operating Expenditures	5,494,372	9,621,297 4,115,465 1,404,951	247,295 381,745 1,016,019 1,376,099 15,693,485	2,458,611 17,682,348 17,683,646 17,423,646 3,705,216 23,281,794 2,563,604 4,137,095 2,345,324	8,652,589 13,367,147 32,521,334 17,650,915 4,998,276 5,851,920 5,798,969	1,874,912 1,641,916 10,376,923 798,099
UTIC	82. % Non Operating	2	9 12 4	ധ്ധയ⊶ന	111 122 127 128 108 108	11 10 14 11 15	30 13 11
EXPENDITURE	R HTO # .18 OPERATING	20	15 19 12	15 16 20 16	15 17 17 18 18 19 19 19	15 17 17 16 16	111 116 15
EX	80. % PLANT SERVICES	11	867	1111110	989111801 000 8887	110110100	6V8G
	79. %CAMPUS ADMINISTRATIVE	Ŋ	247	57600	V04004V400V4V	4004400	9 <u>₹</u> 4
	78. % CENTRAL ADMINISTRATIVE	8	7 6 12	30 32 10 7	88 7 7 15 7 6	997777	9 8 7 14
	ANOTOURTENI % . TT	53	59 57 57	248 248 57 57		551 44 47 47	47 339 53 53



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	18. % GRADUATES WITH ADVANCED SEAL (PRORYERR)	0.0 61.3 41.9 47.5	44.2 0.0 26.1 25.6	16.7 33.3 0.0	30.0 30.4	0.0 17/8 34.9	66.7	29.8 20.8 20.6 5.5	28.0 6.0.0 6.0.0 6.0.0 6.0.0 6.0.0
	I 7. GRADUATION (BA3Y SORP) STAR	100.0 96.9 7.89.7	96.3 100.0 95.7 93.8	85.7 100.0 109.1	100.0 92.0	96.8 17.8 110.3	100.0	102.1 91.9 95.7 96.2 97.0	98.05 98.05 98.05 98.05 98.05 98.05 98.05
	16. ATTENDANCE	96.3 96.7 94.1 95.2	38888 7.67.60	92.7 96.2 97.7	86.2 6.4	97.3 98.5 97.4	97.1 96.5	999999999999999999	
	15. DROPOUT RATE	0.5 3.4 3.4	0.0 0.0 1.1 7.4	12.2 0.5 1.9	1.0	1.7 0.0 3.2	.3.3 3.8.3	25.1 2.1.6 2.1.6 2.1.6	7.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	14. % GIFTED AND TALENTED EDUC.	8008	90/20	1 7 2	96	255	7	47968	85
	13. % VOCATIONAL FDUCATION	20 20 15 13	13 30 17 20	29 29 29	11	14 0 15	26 19	17 21 14 13	11 12 13 6 6 15
S	12. % BILINGUAL/ESL EDUCATION	90-4	8 17 7 4	14 5 6	00	3 3	0-	00000	159 103 103
ENT	11. % SPECIAL EDUCATION	13 12 12	15 7 8 24 13	14 19 22	15 12	12 8	21	1129	
STUE	10. % ECONOMICALLY DISADVANTAGED	34.7 26.0 32.9 42.7	54.3 77.2 67.6 54.8 53.6	90.2 50.2 57.7	29.8 44.3	40 8 47.8 27.0	61.4 25.4	25.6 41.2 16.0 31.6 36.8	2333 2233 2752 1356 146 373
	9. % OTHER	-08-	00000	000	00	000	0-	00000	202
	8. % HISPANIC	25 31 24 49	53 65 57	3338 3338	13	31 42 25	17	01112	33 25 25 8 17 17
	7, % AFRICAU AMERICAU	ო⊸აი	40527	0 8 8	00	000	6~	14 17 0 0	32 25 26 26 8 1 18
	6, % WHITE	72 67 70 42	486 666 666 666 666 666 666 666 666 666	22 50 59	91 87	68 58 75	74 71	85 98 100 100	31 32 38 38 38
	5. 5 YR % CHANGE IN ENROLLMENT	19.5 -1.7 12.8 3.7	7.8 6.0 6.0 6.0	4.2 ·3.3 ·21.7	-1.5 3.2	-1.7 -17.3 0.9	-19.3 .9.8	13.6 10.6 4.4 7.8	11 2 28.1 3.1 32.2 18.3 14.8
	JATOT.4 ENROLLMENT	926 519 4,307 6,991	879 158 787 462 6,127	92 552 253	779 519	512 67 830	259 810	2,086 1,321 2,654 3,758 660	42,389 31,251 5,268 3,750 43,776 10,570 15,927
	3. NUMBER OF REGULA	1777	-0	0-0		101			S-1-1-25
SUT	S. ACCREDITATION STA	A A A A	AAAAA	¥¥¥	ΑĀ	¥44	FA	4444	&&&&&&&
	1. SBOE DISTRICT	വഹവ		15 15 15	14 14	15 15 15	14 14	<u></u>	4 0 C C G C 4
	P_GION, STATUS	Region 13 M M	Region 17 M M	Region 16 M M	Region 12 F M	Region 16 M	Region 9 M F	Region 5 M F F	Region 4
DISTRICT	DETAIL COUNTY NUMBER, NAME, PLGION, DISTRICT NAME, COOP, STATUS	094 GUADALUPE Marion Navarro Schertz Cibolo U City Seguin	095 HALE Abernathy Cotton Center Hale Center Petersburg Plainview	096 HALL Lakeview Memphis Turkey Quitaqi:	097 HAMILTON Hamilton Hico	098 HANSFORD Gruver Pringle Morse Cons Spearman	099 HARDEMAN Chilicothe Quanah	100 HARDIN Hardin Jefferson Kountze Lumberton Silsbee West Hardin County Cons	101 HARRIS Adine Alief Channelwew Crosby Cypress Fairbanks Deer Park Galena Park

"W' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "P" indicates that data for this item fall outside a reasonable range.

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Pape 2 of 6	ا ا	094 GUADALUPE Marion Navarro Schertz Cibolo U City Seguin	095 HALE Abernathy Cotton Center Hale Center Petersburg Plainview	096 HALL Lakeview Memphis Turkey Quitaque	097 HAMILTON Hamilton Hico	098 HANSF ORD Gruver Pringle Morse Cons Spearman	099 HARDEMAN Chillicothe Quanah	100 HARDIN Hardin Jefferson Kountze Lumberton Silsbee West Hardin County Cons	101 HARRIS Adine Alief Channehview Crosby Cypress Fairbanks Derr Park Gakena Park
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.4 20.0 22.0 19.8	20.8 21.0 19.7 17.3 20.0	LT5 20.0 19.5	21.7	20.4 10/3 21.4	LT5 19.5	18.5 LT5 LT5 18.8 LT5	20.53 20.53 20.53 19.55 19.05
IONS T	32. SAT: MEAN TOTAL SCORE	827 897 897 823	823 LT5 LT5 n/a 832	n/a LT5 n/a	1,048	1/3 1/3 986	LT5 LT5	796 770 830 766 732	820 888 832 811 891 840
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	13.0 20.9 14.3	11.5 16.7 9.1 6.6	0.0 13.3 16.7	18.0 1	16.7 17.8 18.6	8.3 5.5	7.1 11.3 5.3 3.0	11.0 24.3 57.3 14.1 10.4
COLLEGE	30. PERCENT TESTED	61.1 48.4 70.2 61.8	71.2 83.3 63.6 82.6 46.7	33.3 73.3 91.7	78.0 69.6	90.0 17.8 88.4	58.3 77.5	76.5 57.9 69.2 65.0 65.0	8288 8338 8356 8356 8466 8466 8466 8466 8466 8466 8466 84
	S9. ECONOMICALLY DISADVANTAGED	47.7 30.3 31.9 27.7	26:2 29:2 30:3 34:5 34:0	28.1 31.0	45.9 42.0	54.1 12.5 51.9	53.1 30.6	31.9 21.0 27.6 27.6 26.7	36.0 33.5 27.7 24.3 38.0 26.3
	28. OTHER	LT5 n/a 61.9 42.9	50.0 50.0 50.0	2 2 2 2 3	LT5 n/a	LT: 8/7 8/4	17/a LT5	7/3 1.T5 1.T5 1.T5	58.0 67.0 63.3 40.0 70.1 67.3
	27. HISPANIC	46.6 31.6 34.7 28.8	25.6 26.0 34.4 35.4	0.0 34.8 26.3	30.8 15.4	57.1 28.6 46.5	46.2 22.4	38:5 LT5 55:6 45:5 7	88888888 8488888 86887 8688 8688 8688 86
Z	S6. AFRICAN AMERICAN	0.0 LT5 33.3 23.9	20.0 30.0 29.9	16.1 16.1 16.7	\/a 1√a	7/a 7/a 7/a	57.1 30.0	28.4 13.9 19.6 7/a	29 222.2 222.2 29.9 29.9 9.9
ESTS TAKEN	Se. WHITE	63.4 57.0 51.9 56.7	662.5 63.5 63.5 63.3 63.3	22.2 60.2 55.2	67.3 55.8	71.7 68.8 68.1	70.5 53.5	448 486.8 99.2 00.2	55 66 66 66 66 66 67 67 67 68 67
TAAS PASSING ALL T	S4, GRADE 11	42.9 60.0 53.1 45.7	48.7 63.6 52.0 38.6	12.5 57.1 78.6	72.2	80.0 1/a 70.9	78.6 55.3	54.7 395.5 57.7 41.0	38.04.4 8.03.8 7.44.2 7.03.8 8.05.0 8
STUDENTS PAS	S3. GRADE 9	49.3 37.5 46.5 30.7	46.0 25.0 44.2 36.7	0.0 43.8 42.9	63.8 39.4	60.0 n/a 56.1	73.3	35.9 27.3 45.3 18.9	24 4 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
% STU	SS. GRADE 7	56.7 32.0 37.7 31.1	36.5 27.3 20.8 47.8 22.1	12.5 42.5 26.3	56.4 51.2	66.7 LT5 59.7	31.6 59.5	28 38 39 39 59 6 6 6	29.7 23.9 24.1 30.7 30.7
	S1. GRADE 5	69.7 45.5 46.2 43.8	47.4 33.3 47.3 56.5 50.5	LT5 37.5 27.3	60.6 58.8	56.1 27.3 66.3	533 533	40.1 51.5 61.2 33.9	51.2 40.2 46.0 688.3 42.8
	SO. GRADE 3 (ENGLISH)	77.8 74.2 53.7 55.0	48 3355 2358 633 855 633 633	0.0 45.5 55.6	73.1 66.7	77.8 87.5 63.4	94.4 53.1	688 33.3 79.8 65.7 8.9	65.1 57.3 455.2 55.7 67.5 68.1
	19. ALL GRADES	59.2 50.0 47.4 41.0	444 388.44 9.0888.63	5.4 44.8 45.8	65.0 51.9	67.9 56.5 63.4	6 5.4 46.8	38.3 38.3 39.5 39.5 39.5 39.5	41.2 50.4 37.4 38.7 36.1 36.1

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"in/a" indicates "not applicable" or "not available."



Page 3 of 6									STAF	ببا						
COUNTY NUMBER, NAME, REGION DISTRICT NAME, CO-OP STATUS	REGION,	JATOT .48 STATS FTE	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % Campus Administrative	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL SƏGIA	YAIJIXUA % .14 77AT2	42. AVERAGE CENTRAL ADMINISTRATIVE YRAJAS	PAS. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERACE PROFESSIONAL SUPPORT STAFF YRAJA?	45. AVERAGE REACHER YRALAR	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
094 GUADALUPE Marion Navarro Schertz Cibolo U City Seguin	Region 13 M F	125 73 520 912	71 42 254 476	2117	2622	4で/で	57 57 59 52	9 10 12	33 31 32 32 34	39,409 56,034 46,591 42,715	41,056 40,364 42,319 44,073	29,869 33,587 31,052 30,810	25,312 26,666 25,054 25,931	11 16 16 18	7.4 7.1 8.3	13.0 12.3 17.0
095 HALE Abernathy Cotton Center Hale Center Peter sburg Plainview	Region 17 F M M	138 33 102 67 746	69 199 37 366	ww04H	0mmm0	4 644 0	55 49 55 49 55	18 14 17	23 23 28 28 26	48,758 49,000 49,426 42,772 51,947	45,781 30,062 38,201 38,396 41,698	29,120 18,001 30,136 30,877 31,856	27,819 23,116 25,028 25,601 26,130	233 238 24 24	4.4.7. 4.7.7. 6.8	12.7 18.4 14.2 12.5 16.7
096 HALL Lakeview Memphis Turkey Quitaque	Region 16 M M M	23 79 49	10 43 26	4-6	142		44 54 53	13 14	36 22 28	42,500 52,376 42,500	32,999 33,728 36,594	32,999 26,144 32,451	24,562 25,146 25,464	18 14 10	4.1 7.0 5.2	9.2 12.8 9.8
097 HAMILTON Hamilton Hico	Region 12 F M	91 69	54 37	നന	38	സസ	23 23	7	24	44,140 35,750	36,991 37,314	25,478 25,730	24,963		8.6 7.5	
098 HANSFORD Gruver Pringle Morse Cons Spearman	Region 16 M M	80 23 97	46 11 62	242	400	904	58 48 64	0 17 5	30 23 23	45,763 50,000 52,730	45,167 0 40,453	26,429 0 30,474	27,091 25,946 27,056	004	8.29 4.93	361
099 HARDEMAN Chillicothe Quanah	Region 9 M F	42 103	23 62	22	46	2-	52	14 24	24 6	44,580 47,288	33,928 38,258	; 25,455	26,047 26,042	13 6	6.2	11.5
100 HARDIN Hardin Jefferson Kountze Lumberton Silsbee West Hardin County Cons	Region 5 M F	242 175 259 459 87	124 89 137 232 48	იაოოს	ოოოოო	Ⴠ Ო44Ⴠ	51 51 56 56	10 9 13 7	2562338	51,064 44,167 35,250 39,446 36,725	44,641 36,710 42,685 39,711 40,776	31,514 28,864 31,490 26,546 26,963	25,718 24,515 25,751 26,063 25,532	13 0 13	8.6 7.5 8.2 7.6	16.8 19.4 16.2 13.7
101 HARRIS Adine Allef Citannetview Crosby Cypress Fairbanks Deer Park Galena Park	Region 4	4,532 3,528 588 4,415 1,065 1,535	2,406 1,918 306 2,088 595 823	22-22	๛๛๛๛๛๛	~~S&&~S	2888888	11 7 5 7 7	332733388	51,672 64,866 46,407 45,703 53,604 59,795 52,125	45,711 48,502 41,799 43,690 52,016 43,550	33,288 33,288 36,388 36,386 36,249 36,549	28 425 23 425 22 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	31 122 39 13 28 22	9.89.99.99.0 4.900004	17.6 16.3 17.2 18.0 16.7 19.4

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1	COUNTY NUMBER, NAME,	094 GUADALUPE Marion Navarro Schertz Citolo U City Seguin	095 HALE Abernathy Cotton Center Hale Center Petersburg Painview	096 HALL Lakeview Memphis Turkey Quitaque	097 HAMILTON Hamilton Hico	098 HANSFORD Gruver Pringle Morse Cons Spearman	099 HARDEMAN Chillicothe Quanah	100 HARDIN Hardin Jefferson Kountze Lumberdon Silsbee West Hardin County Cons	101 HARRIS Adine Aliet Channelview Crosby Cypress Fairbanks Deer Park Galena Park
	65. % OTHER EDUC. (INCLUDES G&T)		0440m	170	1	~ ∞∞	50	00000	40vrmm0
	64. % VOCATIONAL EDUCATION	9745	40ოගゆ	10 4 11	44	mom	09	₹27.4 10.00	₩₩₩ 4
	63. % BILINGUAL/ESL EDUCATION	-0-4		7 1 8	00	7 9 7	90	00000	⊸ທ ອອດດວດ
	62. % COMPENSATORY EDUCATION	4421	170 8	9 7 7 12	3 16	20	დო	10 7 7	<u> </u>
	61. % SPECIAL EDUCATION	7 01 9	44450	10	თდ	404	11	စစၻဝါ့မ	ರ್ ವಿ <i>ಎಲಡಿ</i> ಲಾಬ್
	60. % REGULAR EDUCATION	81 80 71 67	70 61 84 75	75	78 69	882 82	85 76	74 78 81 75	68 77 72 81 82 82
	язнто % .ee	0000	00000	000	00	000	60	00000	0-0000-
	58. % HISPANIC	6 7 8 8	01708	004	00	000	40	00000	Փ 4 Խ∺ ԽԽՆ
	NAJIRIMA NAJIRIMA	330°T	000mN	000	00	000	50	040Φ0	ည္သီးတ ွင္က ေဝ
RS	26. % WHITE	88 88 88 88	00 00 00 00 00 00 00 00 00 00 00 00 00	828	88	8528	% %	 2 %8 2	& &&&
EACHERS	SS. % ON CAREER LADDER LEVEL 3	16.9 16.6 31.0 27.6	11.6 10.6 27.0 8.1 24.0	10.0 19.0 0.0	14.8 5.4	15.1 13.2 9.7	0.0 22.6	28.0 16.9 30.7 19.8 16.6	24.5 27.7 27.7 32.7 39.7 31.2
	54. % ON CAREER LADDER LEVEL 2	60.5 47.4 29.1 27.3	43.5 10.6 25.2 44.0 34.4	30.0 27.1 50.5	36.9 48.7	28.1 45.5 38.3	71.0	22 888.28 24.28 8.28 8.38 8.38	22.5 29.1 29.5 29.9 29.7 1.0
	53. % WITH DEGREES DEGREES	26.9 25.4 19.7 24.2	14.5 12.5 7.2 11.1 26.7	30.0 23.3 12.6	16.6 29.8	30.9 18.2 21.4	18.8 24.2	22.4 19.1 29.2 14.9	24.8 28.2 14.15 27.7 49.1 31.5
	S2. AVERAGE YEARS OF YEARS OF	11.6 14.5 9.9 11.7	12.4 16.5 11.0 11.8	11.2 10.9 12.0	14.1 9.6	12.2 9.6 12.7	14.2 12.6	12.4 10.5 12.4 9.0	9.00 10.00 1
	51. % With 5 or Fewer Years Experience	29.5 21.3 37.0 27.6	22.83.2 23.83.2 33.65.2 8.65.2 8.65.2	35.0 20.9 23.3	18.5 37.5	32.4 45.5 28.3	8.9	26.6 37.1 28.1 29.2 42.1	జుబజుబ్లట్లన్లు జుంగాలలు జంంగాలులు ఈ జు
	SO. % TEACHERS WITH I OR MORE PERMITS	0.0 0.0 2.4 2.4	31.7 31.7 5.4 3.3	000	9.2 8.1	4.3 3.2	3.2	2.6 2.6 2.6 2.6 3.1	7.7.4.4.6. 4004400
	49. AVERAGE 1 EACHER APPRAISAL SCORE	157.6 156.5 156.0 157.4	162.8 159.7 159.3 160.3 167.3	145,3 172,4 159,4	160.1 160.4	161.0 163.9 167.7	156.1 149.8	169.4 160.8 167.3 164.5 150.0	161.3 165.1 165.1 166.8 166.8 166.8

'LTS' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates 'not applicable' or 'not available."



Page 5 of 6			-		TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, P STATUS	66. Taxable Value Per Pupil	67. Equalized Tatot Tak rate	8 STATE AID & LOCALTAXES LOCALTAXES PER PUPIL RUNEQUALIZED)	69. TOTAL FSP REVENUE PER PUPIL EQUALIZED)	70. STATE AID PER PUPIL	TOTAL REVENUE	Jatot .sv Revenue Per Pupil	3TAT2 % .EV	74. % LOCAL A3HTO DNA	75. % FEDERAL	.ər Jatot .ər 238utiquəqxə
094 GUADALUPE Marion Navarro Scheitz Cibolc U City Seguin	Region 13 M M F	100,167 217,637 115,927 112,211	1.246 1.217 1.281 1.363	4,598 4,881 3,921 4,152	4.624 4,85,3 3,941 3,974	3,427 2,584 2,485 2,669	4,329,996 2,681,266 17,773,022 33,198,702	4,676 5,166 4,127 4,749	68 47 54 53	28 48 33 37	4 7 10	4,281,200 2,646,082 17,775,432 33,364,006
095 HALE Abernathy Cotton Center Hale Center Petersburg	Region 17 F M M M	250,598 201,868 72,874 86,814 104,124	1.072 1.059 1.032 1.218 1.128	4,246 5,246 5,110 3,544	4,421 4,230 5,292 3,603	945 2,477 3,240 4,034 2,182	4,455,521 949,907 3,521,077 2,586,094 25,686,072	5,069 6,012 4,474 5,598 4,192	20 47 67 52	880248	122	4,535,255 1,030,226 3,167,152 2,531,954 25,926,624
096 HALL Lakeview Memphis Turkey Quitaque	Region 16 M M M	171,673 114,525 136,785	0.900 0.993 0.888	4,491 4,922 5,368	4,585 5,044 5,495	3,095 3,815 4,263	728,769 2,735,792 1,410,549	7,921 4,956 5,575	69 64 63	19 27 26	12 9 11	626,176 2,836,456 1,997,664
097 HAMILTON Hamilton Hico	Region 12 F M	158,295 86,292	0.861 1.009	4,032 4,072	4,154 4,093	2,794 3,206	3,442,806 2,336,513	4,420 4,502	902	35 24	വവ	297,4 198,5
098 HANSFORD Gruver Pringe Morse Cons Spearman	Region 16 M	453,445 1,464,177 313,215	1.052 1.063 1.068	5.219 10,888 4,354	5,277 7,595 4,614	376 391 929	3,167,074 825,595 4,065,265	6,186 12,322 4,898	12 48 22	84 74	ოო4	154 122 972
099 HARDEMAN Chilicothe Quanah	Region 9 M F	378,300 180,446	1.078	4,693 4,833	4,868 4,928	690 3,040	1,587,718 4,333,295	6,130 5,350	22 55	70 39	ტი	602,6 127,2
100 HARDIN Hardin Jefferson Kountze Lumberton Silsbee West Hardin County Cons	Kegion 5 M F	134,142 94,594 69,920 81,876 153,225	1.263 1.188 1.293 1.126 1.361	3,545 4,813 3,545 4,813	3,848 4,131 3,550 4,774	2,182 2,979 2,774 2,718	8,690,997 5,667,886 9,996,278 15,497,303 3,386,602	4,166 4,291 3,766 4,124 5,131	43 66 66 51	29 27 45	11.02.04	വഗയവഗ
101 HARRIS Adire Alief Channelview Crosby Cypress Fairbanks Deer Park Galena Park	Region 4	140,226 184,350 187,274 132,423 200,480 536,608 1 36,335	1.164 1.545 1.258 1.273 1.431 1.053	3,709 9,44,302 1,967 1,466 1,665 1,685 1,685	3,760 3,780 3,656 3,744 19,444	2,030 1,709 1,295 1,295 2,300 2,96	157,851,249 149,123,923 22,886,938 17,257,952 199,570,372 51,982,436 59,792,239	3,724 4,772 4,560 4,559 3,918 3,754	310 310 310 310 310 310 310	490044 224 224 244 254 244 244 244 244 244 2	დო 4 დഗოს	157.851.247 148.627.277 23.973.069 15,657.208 202.928.933 52.035.270 60,505,611



Page 6 of 6	S Ä	094 GUADALUPE Marion Navarro Schertz Cibolo U City Seguin	095 HALE Abernatty Cotton Center Hale Center Petersburg Plainview	096 HALL Lakeview Memphis Turkey Quitaque	097 HAMIL TON Hamilton Hico	098 HANSFORD Gruver Pringle Morse Cons Spearman	099 HARDEMAN Chillicothe Quanah	100 HARDIN Hardin Jefferson Kountze Lumberton Silsbee West Hardin County Cons	101 HARRIS Aldine Alief Channelview Crosby Cypress Fairbanks Deer Park Galena Park
	92. % GIFTED AND TALENTED EDUCATION	7020	-0-00	0%0	7 1	- T 4 - I	10	01001	4 60 0 70 0 1
ÆS	91. % VOCATIONAL EDUCATION	~coc	. 45557	7 12	5 4	ကဝက	9	೦ಙ4ಬರಿ	404m0m4
DI DI	90, % BILINGUAL/ESL EDUCATION	-10-14	-0	0-1-0	0-	100	90	00000	1411ECE
END	89. % COMPENSATORY EDUCATION	11 13	18 28 19 14	25 16 21	10	111	25 12	14 7 11	10 10 38888
EXPENDITURE	88. % SPECIAL EDUCATION	14 13 12	28 11 10	0 12 9	11	3 13	13	11 10 15 9	1122 1133 1133
MAL	RALCULAR EDUCATION	70 72 70 65	75 63 63 63 63	67 65 58	71 67	83 78	58 66	83 67 69 70	59 73 68 69 77 81
INSTRUCTIONAL	1ATOT. 188. ומלדתי "ימן באה הנוט אלב האבר הלוט אלבר האבר האלברים ומלדתים האלברים ה	2,563 2,719 2,026 2,503	2,814 2,208 2,919 2,919 2,211	4,175 2,701 3,537	2,209	3,183 6,170 2,533	2,960	2,047 2,176 1,760 2,303 2,483	2,145 2,272 2,272 2,238 2,479 2,060
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	2,373,022 1,411,336 8,728,129 17,496,917	2,473,421 578,289 1,737,849 1,348,792 13,549,330	384,096 1,491,210 894,830	1,720,987 1,163,806	1,629,761 413,383 2,102,631	766,714 2,203,199	4,269,649 2,874,890 4,671,257 8,653,087 1,638,516	90,931,709 74,048,306 11,967,501 7,905,317 97,970,814 26,202,065 32,814,187
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	4,132 4,583 3,614 4,168	4,819 3,6220 3,695 3,816 816	6,655 4,214 5,969	3,742 3,923	5,576 12,209 4,351	5,389 4,658	3,753 3,145 3,145 4,655	3,527 3,916 4,048 3,604 4,375 4,375 3,521
RES	83. TOTAL OPERATING EXPENDITURES	3,826,237 2,378,605 15,564,549 29,136,954	4,235,853 982,801 2,908,342 2,433,834 23,382,078	612,276 2,325,901 1,510,215	2,915,253 2,035,915	2,854,788 817,985 3,611,707	1,395,861 3,772,913	7,828,593 4,909,699 8,347,876 14,711,098 3,072,298	149,496,719 122,378,362 21,322,951 13,513,250 164,528,872 46,248,956 56,081,434
XPENDITURE	82. % Mon-operating	11 10 13 13	7 8 10	18 18 5	12	27 9	13 9	111 13 10 10	5 11 11 11 11 7
PEN	81. % OTHER OPERATING	14 16 15	14 15 18 18	9 10 17	17 18	17 16 15	12 14	16 15 17 18	18 17 17 15 15
EX	80. % PLANT SERVICES	စဆင်္	12 7 10	11 9 7	ထတ	დთთ	. 11	10000	98888951 8951
	79. %CAMPUS ADMINISTRATIVE	4004	44040	ოოო	43	200	വവ	4心4心心	<u>ო</u> 444400
	78. % CENTRAL ADMINISTRATIVE	V8V8	001 000 000	14 7 13	ωω	8 11 9	111	96769	のファフロロフ
	77. % INSTRUCTIONAL	54935 20035	23300 233000	61 53 56	52 53	52 337 53	53 53	49 51 54 48	80008 80008 4000



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DISTRICT			SUTAT							S		ENTS	S					-
DETAIL COUNTY NUMBER, NAME, REGION DISTRICT NAME, CO-OP STATUS	. REGION STATUS	1. SBOE DISTRICT	2. АССВЕДПАТЮИ 5	HICH SCHOOFS 3. NUMBER OF REGUL	A.TOTAL ENROLLMENT	5. 5 YR % CHANGE	6. % WHITE	7. % AFRICAN MADIRITAN	8. % HISPANIC	9. % OTHER	10. % ECONOMICALLY DISADVANTAGED	11. % SPECIAL EDUCATION	13. % VOCATIONAL 13. % VOCATIONAL	I4. % CIFTED AND	TALENTED EDUC. 15. DROPOUT RATE (PROS YEAR)	16. ATTENDANCE RATE	T GRADUATION (RAZY ROBS)	18. % GRADUATES
Y HARRIS Jo 3se Creek Huffman Huffman Humble Katy Klein La Porte North Forest Pasadena Shekton Spring Branch Tomball	Region 4	V48800V44V000	######################################	იწ-იოო-ი <u>ო-ი4</u> -	196,512 2,007 2,007 19,818 20,460 27,020 7,740 38,000 4,084 18,807 5,095	21.22.22.22.22.22.22.22.22.22.22.22.22.2	442 223 223 224 246 251 265 265 265 265 265 265 265 265 265 265	376 00 15 15 15 15	22 474 100 110 37 6	-m0m4r0040rb-	00000000000000000000000000000000000000	800//00140II	88801841816861	5.50 10 00 00 11 12 15 15 15 15 15 15 15 15 15 15 15 15 15	80.84-10.884-181	428.884.888.888.888.888.888.888.888.888.	24.001 2.001	&&400444446948 &&9004444469948
102 HARRISON Elysian Fekis Hallsville Harleton Karnack Marshall	Region 7 F	∞∞∞∞∞	444 4 44		932 3,153 507 452 6,743	0,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	228822	22 7 84 77 72	OOmm	0-0000	36.6 166.7 45.4 45.4 6	စ္စစ္မည္မွစ္တစ္	0000-0	21933		7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	102.0 102.0 109.5 1 86.4 89.8	0.85.50.0
103 HARTLEY Channing Hartley	Region 16 M	15 15	AA A	00	110	-20.9 -6.7	828	0-	16	04	55.5 26.4	8 /	0 m	26 10 21 10	6 6 1.6	97.2	100.0	86
104 HASKELL Haskell Paint Creek Rochester Rule	Region 14 M M M M M M M M M M M M M M M M M M	144	AAAA	-000	750 124 183 193	4.1 22.8 22.8 -10.6	61 78 63 68	V 064	32 32 29	-000	555.6 61.2 98.9	16 27 21 18	w040	331 33		7,999 9,999 7,099	92. 75. 116.	40. 14.07
105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	Region 13 M F	0000	AAA&		1,764 4,294 6,234 981	37.6 10.4 7.7 16.5	8885 8886	1 640	8 9	H00H	12.6 32.2 46.8 17.5	13 17 17	೦ೲಀೣ೦	12 13 16 16	0 22.2.6 2.2.46 3.3.44	99999 9501	98.6 97.8 93.5	625 116,97
106 HEMPHILL Canadian	Region 16	15	FA		801	6.1	82	0	18	0	24.8	13	2	16	6 2.4	1 97.3	93.8	53
107 HENDERSON Athens Brownsboro Cross Roads	Region 7 F	თთთ	ĀĀĀ		3,348 2,059 512	4.95	833 98	18 14 1	-39	00-	34.6 31.7 25.2	9 18 18	0-2	12 15 22	6 6 6 1.0 6 0.4 6	98.1 96.1	99.3 100.0	9.00 5.00

"M' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "I' indicates that data for this item fall outside a reasonable range."

Page 2 of 6	<u>រ</u>	101 HARRIS Goose Creek Houston Huffman Humble Katy Klein La Porte North Forest Pasadena Sheldon Spring Branch Tomball	102 HARRISON Elysian Fields Hallsville Harleton Karnack Marshall	103 HARTLEY Channing Hartley	104 HASKELL Haskell Paint Creek Rochester Rule	105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	106 HEMPHILL Canadian	107 HENDERSON Athens Brownsboro Cross Roads
TESTS	33. ACT: MEAN COMPOSITE SCORE	2011 2011 2011 2011 2011 2011 2011 2011	20 199.9 198.9 198.0 198.0	21.6 19.0	18.2 LT5 LT5 19.5	21.1 20.1 18.7 22.2	22.0	19.8 20.8 20.6
SIONS EAR)	32. SAT: MEAU TOTAL SCORE	859 868 921 914 914 868 868 868 878 889	820 846 17/8 17/8 17/8	LT5 LT5	LT5 17,8 LT5	862 893 866 926	1,002	941 870 LT5
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	841128896669999999999999999999999999999999	13.6 13.6 10.0 15.2 15.5 15.5 15.5 15.5 15.5 15.5 15.5	33.3 0.0	2.7 0.0 9.1	21.1 18.4 12.6 32.6	33.3	11.1 6.2 13.8
COLLEGE	30. PERCENT TESTED	40.1 66.15 78.65.4 7.7.5 7.7.7 7.7.7 7.7.7 7.7.7	58.05 66.07	100.0	83.8 66.7 57.1 72.7	81.7 69.3 64.9 86.0	93.3	43.0 27.4 37.9
	S9. ECONOMICALLY DISADVANTAGED	222882228 820022882228 4200228822882 620224286 62022882	234.6 234.6 234.6 234.5	25.0 75.0	26.5 50.0 62.5	54.0 31.7 21.7 55.6	42.9	21.0 50.0 39.0
	язнто .8S	86800 8800 8800 8800 8900 8900 8900 8900	60.0 17.8 33.38 LT5	8 2 2 2	2222 8888	LT5 55.6 40.0 66.7	LT5	LT5 LT5 LT5
	27. HISPANIC	082298 0822598 082598 082588 08259 0825 0825 0825 0825 0825 0825 0825 0825	66.7 12.5 17.8 37.7 28.6	LT5 LT5	24.2 20.0 15.4 63.6	35.1 32.7 23.6 64.3	29.8	16.1 50.0 LT5
Z	S6. AFRICAN AMERICAN	26.9 26.9 22.1.5 22.1.5 22.1.5 25.10 25.10 25.10 25.10	23.5 23.5 28.6 28.6 12.3 12.9	n/a L75	17.6 n/a L15 LT5	7/3 38.1 24.4 7/3	LT5	21.0 29.4 LT5
ESTS TAKEN	SS. WHITE	66899966999999999999999999999999999999	55.5 56.1 56.1 57.1 7.7	57.1 86.4	65.8 57.1 38.6 76.7	66.5 66.1 75.5	66.4	49.0 55.3 52.8
TAAS SING ALL T	S4. GRADE 11	4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2000444 200044 200068	71.4	38.5 42.9 70.0	63.3 46.7 78.9	61.0	45.3 44.7 56.8
STUDENTS PAS	S3. GRADE 9 .	8221.3 8221.3 8221.3 8221.1 83.0 83.7 83.7 83.7	47.0 40.0 7.7 43.0 31.6	L ^T 5 66.0	50.0 35.7 27.3 70.0	69.0 42.3 27.3 60.6	52.6	44.2 40.5 51.1
% STI	SS. GRADE 7	82288888888888888888888888888888888888	21.2 60.0 433.0 60.0 7.0 7.0 7.0 7.0 7.0 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	41.7	47.9 80.0 18.8 50.0	58.8 57.8 35.2 67.9	55.0	35.0 38.4 50.0
	. S1. GRADE 5	488878999999999999999999999999999999999	247.3 248.8 348.8 199.0	70.0 80.0	40.0 100.0 41.7 100.0	65.1 59.2 42.4 77.3	65.3	31.7 72.7 75.0
	SO. GRADE 3 (ENGLISH)	44677777777777777777777777777777777777	88.36 66.24 75.92 7.19 7.19	42.9 81.8	74.5 LT5 41.7 72.7	65.7 60.5 37.1 90.6	8.69	52.3 60.9 41.7
	19. ALL GRADES		8 33.0 8 33.0 8 33.0 8 33.1 8 33.1	53.8 78.0	51.3 52.5 32.8 74.5	64.4 53.5 37.1 75.0	8.09	41.6 51.8 52.4

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.

"n/a" indicates "not applicable" or "not available."



Page 3 of 6									STAF	14-						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	GION, NTUS	34. TOTAL STAT2 3T4	35. TOTAL TEACHER 3T-1	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40.% EDUCATIONAL S⊒CIA	Y MAIJIXUA % _[4 17at2	42. AVERAGE CEUTRAL ADMINISTRATIVE SALARY	23. AVERACE CAMPUS ADMINISTRATIVE SALARY	44. AVERAGE PROFESSIONAL SAFF YAATS TROPPUE YAALAS	45. AVERAGE TEACHER SALARY	46. % MINORITY	3C OTTA9 .74 OT STN3GUTS 3:3ATS_JATOT	48. RATIO OF STUDENTS TO TEACHERS
101 HARRIS Goose Creek Houston Huffman Humble Katy Klein La Porte North Forest Pasadena Shekdon Spring Branch	Region 4	2012 2012 2012 2012 2012 2012 2012 2012	1,019 10,980 10,980 1,230 1,118 1,625 2,208 2,208 1,170 1,690 1,690		๓๛๛๛๛๛๛๛๛๛	๛๛๛๛๛๛๛๛๛๛	֎ ֎֎ՠ֎֎֎֎֎֎ 4 ֎֍֎֍֍֍֎֎֎֎֎ 1.	ფ ∠ 4− ი ფიიბიომი	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	444,000 444 444 444 444 444 444 444 444	3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	26,728 26,728 26,728 26,728 26,728 26,738 26	25 8 8 8 8 8	ააფთაფთდაფთ <i>ო</i> 4ო4თო <i>ს</i> —4ო0400	4.6.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
102 HARRISON Elysian Fields Hallsville Harleton Karnack Marshall Washall	Region 7 M F M M	113 370 69 76 715 109	202 37 37 370 61	ww-4-w	സവന്ധന	444vv	ຎຎຎຎຎ ຎ ຎຨຎຎ	6 6 11 11	229323	45, 7, 444, 7, 43, 134, 49, 112	40,515 41,184 40,597 40,573 38,365	25,939 22,333 28,268 30,668 29,403	27,356 28,004 25,919 26,503 26,503	25 39 31	886. 66.64.5 86.64.6	1356 1356 1356 1356
103 HARTLEY Channing Hartley	Region 16 M M	25 23	16 16	24	40	0 5	63 69	90	24	60,972 43,001	40,202	~·0	26,297 23,684	04	4.4 6.0	7.0
104 HASKELL Haskell Paint Creek Rochester Rule	Region 14 M M M M	101 255 36 36	56 15 18 25	0 4 mm	ოო-ო	m4m0	55 51 61	01 861 11	24 24 20 20	43,124 45,000 47,250 47,500	36,667 31,596 35,948 34,000	25,311 26,226 22,542 26,040	25,737 23,771 23,644 25,557	12 14 8	7.400 4.004	13 9 9 9 9 9
105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	Region 13 M F	219 514 806 118	118 262 406 65	2012	2228	& ८ ₽	50 50 50 50	2767	32 32 31 31	48,643 53,202 46,994 50,918	44,108 44,305 42,874 39,101	28,053 30,946 30,301 29,049	25,318 26,857 26,747 25,744	2882	88.7.8 0.47.8	15.0 15.4 15.2
106 HEMPHILL Canadian	Region 16	124	73	-	က	9	59	5	27	57,500	42,957	32,610	30,541	9	6.5	11.0
107 HENDERSON Athens Brownsboro Cross Roads	Region 7	400 249 68	205 126 38	351	200	519	51 55	8 1 8	31 29 26	56,201 46,870 36,045	42,610 40,252 33,469	32,563 32,498 27,156	25,809 25,561 24,366	388 88	8.3 7.5	16.3 16.3 13.6
'M' indicates that the district is a member of a special education cooperative	is a membe	r of a specia	l education	radooo i	١.	F indicates	that	it is the	fiscal	agent						

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M indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

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	COUNTY NUMBER, NAME.	101 HARRIS Goose Creek Houston Humble Katy Klein La Porte North Forest Pasadena Sheldon Spring Branch Tomball	102 HARRISON Elysian Fiekds Hallsville Harleton Karnack Marshall	103 HARTLEY Channing Hartey	104 HASKELL Haskell Paint Creek Rochester Rule	105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	106 HEMPHILL Canadian	107 HENDERSON Athens Brownsboro Cross Roads
	65. % OTHER EDUC.	⊕►40⊕.₽000 - ₽Φ₽	40-004	00	0811	ღ 40თ	-	213
	64. % VOCATIONAL	440mmmm~0444n	404000	11	4 10 11	ww4 <i>0</i>	4	400
	63. % BILINGUAL/ESL EDUCATION	7.00 2.00 2.00 2.00 2.00 2.00 3.00 4.00 4.00 4.00 4.00 4.00 4.00 4	0000-7	00	-000	0000	2	-00
	62. % Compensatory Education		6 12 5 8 5	0	6 5 5 5	7499	12	თდდ
	61. % SPECIAL EDUCATION	01 10 00 00 00 00 00 00 00 00 00 00 00 0	977788	09	12 7 5 9	8 11 8	9	၉၂
	60. % REGULAR EDUCATION	73 72 73 73 73 74 75 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	75 75 75 75	88	77 74 78 69	84 77 80 80	75	74 75
	59. % ОТНЕР	00000-0-00	000000	00	0000	0000	0	000
	28° % HISPANC	V0000118187151	7-0000	00	0000	3 18 2	1	000
	S7. % AFRICAN AMERICAN	<u>გ</u> ფ <i>И</i> -И-ოღზოფო4 <i>0</i>	13 42 31 23		0000	00-0	0	1110
RS	56. % WHITE	84999999999999999999999999999999999999	987 95 95 68 75	88	8888	97 81 98	66	88 00 100 88
TEACHERS	EVEL 3 CAREER LADDER LEVEL 3	8422832828 8422832828 84228282 842282 842282 842282 84228 8428 8428 8428 8	23.5 19.3 17.3 16.4	0.0	26.6 0.0 0.0 0.0	23.0 27.5 19.6 18.6	18.8	20.0 19.4 18.6
	CEVEL 2 CAREER LADDER 54. % ON	2222282848482228 6658624844846464 661616484846464 661648484846464	35.3 466.8 14.9 31.1	38.4 18.8	36.9 29.9 27.1 54.5	32.0 34.9 38.1	28.8	47.4 48.3 39.9
	63. % with Degrees Degrees	228888848888888 298888888888888888888888	8484448 884468 88468	45.6 37.5	20.3 28.0 18.7 36.4	24.8 33.9 23.2	29.8	27.9 28.9 18.6
	52. Average Years of Experience	21.000110111111111111111111111111111111	12.00 12.00 12.00 13.00 10.00	14.1	13.6 11.0 8.6 14.7	10.2 11.0 11.3	14.6	12.6 12.3 10.6
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	22 22.1.6 23.4.7.7.7.8.1 183.8.1 0.0	38.4 43.8	21.3 37.7 43.4 18.2	33.1 29.7 24.0 26.3	15.1	25.4 25.2 23.9
	SO % TEACHERS WITH I OR MORE PERMITS	148801128200261 870077200001	0.1.01 0.0.8.0.e. 0.0.8.0.e.	0.0 25.0	1.8 0.0 16.3 0.0	0000 8401	0.0	4.9 8.0 8.0
	49. AVERAGE TEACHER APPRAISAL SCORE	2.000000000000000000000000000000000000	155.6 173.0 145.8 162.2 151.7 139.3	165.1 136.7	151.1 155.3 149.6 148.8	160.0 154.8 159.4 150.0	167.1	166.0 159.9 152.1

"LT5" indicates that more than .ero, but fewer than his eteachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates not applicable" or not available."

Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-07 STATUS	REGION, P STATUS	66. Taxable Value Per Pupil	67. Equalized Total Tatar rate	8. STATE AID & LOCALTAXES PER PUPIL KUNEQUALIZED!	99. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	DIA 3TATE .OT JIPUP A39	JATOT.IT REVENUE	72. TOTAL REVENUE PER PUPIL	31.8% STATE	74. % LOCAL AND OTHER	75. % FEDERAL	76. Total Expenditures
101 HARRIS Goose Creek Houston Huffman Huffman Humble Kay Kay Klein La Porte North Forest Pasadena Shekon Spring Spring Branch Tomball	Region 4	271,245 240,953 197,052 1196,874 135,518 381,188 54,767 136,723 368,068 170,437 310,969	1.228 1.228 1.228 1.228 1.228 1.288 1.288	4,105 2,795 4,265 4,265 4,208 4,827 4,348 4,352 4,352 4,352	6,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 2, 1, 1, 2, 1, 68, 2, 2, 1, 2, 2, 3, 3, 3, 5, 5, 6, 6, 7, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	82,455,591 785,441,504 9,352,014 68,771,702 92,705,694 120,705,657 41,609,877 58,025,772 149,912,435 2,107,218 88,951,155 133,103,369 25,318,914	4,6,4,6,4,6,4,6,6,4,4,6,6,4,6,4,6,4,6,4	81888488888888888888888888888888888888	886862128888888888888888888888888888888	4010/mm=104m@m	85, 168, 199 820, 822, 131 92, 294, 044 93, 954, 798 94, 218, 827 120, 628, 622 40, 896, 084 150, 863, 492 21, 197, 773 821, 197, 773 132, 621, 005 132, 621, 005 132, 621, 005
102 HARRISON Elysian Fields Hallsville Harleton Karnack Marshall	Region 7 F F M M M	208,486 324,278 127,575 162,900 155,508 198,490	1.089 0.759 0.759 1.058 0.759	4,020 4,020 4,015 3,231 3,625	4,184 3,707 4,790 3,316 4,546	1,825 325 3,933 1,596 2,261	4,210,794 13,978,095 2,355,757 2,557,443 26,160,960 3,721,179	4,4318 6,433 6,646 7,04	4 800 999 999 999 999	54 37 47 47	• ဖ4 ညီဆဝါ ဖ	164 231 440 867
103 HARTLEY Channing Hartley	Region 16 M M	685,834 278,520	0.908 1.469	7,228 6,720	7,299 5,808	1,037 2,849	936,733 1,049,802	8,516 7,499	14 39	83 59	m2	1,080,605
104 HASKELL Haskell Paint Creek Rochester Rule	Region 14 M M M M	116,272 309,836 190,214 150,655	1.107 1.091 1.295 1.158	4,734 5,932 4,842 5,142	4,794 6,108 4,982 5,372	3,553 2,864 1,804 3,555	3,825,338 820,136 986,109 1,251,509	5,100 6,614 6,485	934 54 54	27 51 37	∠ 400	3,815,538 846,230 945,784 1,253,646
105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	Region 13 M F	159,802 99,249 131,894 284,427	1.621 1.535 1.309 1.606	4,330 4,253 3,857 5,314	3,958 4,064 3,920 4,646	1,824 2,790 2,234 945	8,010,694 20,729,762 28,133,258 5,442,700	4,541 4,828 5,513 548	35 51 16	83939	ლ <u>ინ</u> 1	8,259,226 20,979,756 28,436,294 5,333,101
106 HEMPHILL Canadian	Region 16	722,569	1.212	6,985	4,758	323	5,287,003	6,601	J.	\$	2	5,266,051
107 HENDERSON Athens Brownsboro Cross Roads	Region 7 F	156,241 152,891 229,727	1.263 1.224 1.281	3,803 4,074 5,017	3,773 4,171 4,990	1,950 2,269 2,232	13,959,897 9,531,759 2,767,263	4,170 4,629 5,405	44 43 42	47 53 55	9m2	13,866,747 8,452,160 2,707,559
'M' indicates that the district is	trict is a member	₽	a special education o	cooperative.	F indicates	that it is	the fiscal agent.					



Dage & of &	5	i 01 HARRIS Goose Creek Houston Huffman Humble Humble Humble Katy Kien La Porte North Forest Pasadena Shedon Spring Branch Tomball	102 HARRISON Elysian Fiekds Hallsville Harleton Karnack Mar:hall	103 HARTLEY Channing Hartley	104 HASKFLL Haskell Paint Creek Rochester Rule	105 HAYS Dripping Springs Hays Cons San Marcos Cons Wimberley	106 HEMPHILL Canadian	107 HENDERSON Athens Brownsboro Cross Roads
	92. % GIFTED AND TALENTED EDUCATION		444048	00	-0-0	0448	1	. 6-0
RES	91. % VOCATIONAL EDUCATION	440%0%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	ით-აოო	13	6 7 12	0490	4	7
	90. % BILINGUAL/ESL EDUCATION	£20	00000-	00	000	0070	-	-00
EXPENDITURE	89. % COMPENSATORY EDUCATION	で4000014748460	10 7 5 6 11 10	13	18 13 17	14 5.	7	10 7
EXP	88. % SPECIAL EDUCATION	111911011111111111111111111111111111111	8 11 8 11 8	62	11.8811	12 10 9	9	12 10
MAL	87. % REGULAR EDUCATION	833369897388422883	78 78 70 73	72 79	8228	86 58 83	81	69 73 69
STRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	2,218 1,966 2,270 2,650 2,037 2,666	5,075	2,663 3,375 3,107 3,430	2,203 2,194 2,307 2,170	3,429	2,046 2,027 2,285
INSTE	85. Total Instructional Expendingres	42,204,226 434,161,699 4,253,349 45,010,174 61,144,671 21,139,053 28,977,518 82,977,518 82,977,518 10,176,478 47,756,407 11,955,036	2,067,125 6,200,179 1,150,757 1,197,613 13,732,154 2,109,116	558,238 435,770	1,997,093 1,418,547 568,579 661,908	3,886,352 9,419,034 14,384,040 2,128,518	2,746,707	6,849,070 4,174,056 1,170,172
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	4,8,4,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	3,853 4,002 4,002 4,483 4,74	9,704 5,832	4,394 6,652 5,067 5,547	3,828 3,987 3,964	6,318	3,564 3,436 4,315
ES	83. TOTAL OPERATING EXPENDITURES	74,518,018 760,684,065 8,214,720 78,895,896 80,158,178 102,158,178 102,158,046 36,368,530 50,296,650 18,474,216 80,162,466 117,872,183	3,590,993 11,238,755 2,028,958 2,228,788 23,486,854 3,538,565	1,067,405 81 6 ,540	3,295,735 824,849 927,352 1,070,591	6,752,816 1E,646,579 24,710,470 3,888,977	5,060,735	11,933,435 7,074,780 2,209,495
OITURE	82. % NON-OPERATING	13 7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 9 11 8	-6	14 23 15	18 21 13 27	4	14 18 18
EXPENDIT	81. % ОТНЕР ОРЕРАТІИС	20011444949444 2001444494444	15 16 17 14	17	13 17 10	14 15 12	18	14 17
	80. % PLANT	22211126121111	₽₽	12	129 69	თთთდ	13	ထတာထ
	79. %CAMPUS ADMINISTRATIVE	4004000404000	4 . 0./~.0.0	42	ა თო 4	0400	9	v4v
	78. % CENTRAL ADMINISTRATIVE	V98VV49VVV9V8	9 11 10	15 15	13 14 12	V288	7	6.8
	77. % INSTRUCTIONAL	000444.00000 00044400	0040400 0004600	52 49	52 53 53	47 45 40	52	4 4 4 3



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	107 HENDERSON Region 7 Eustace M La Poynor M Malakoff M Murchison M Trinidad	108 HIDALGO Region 1 Donna Edcouch Elsa Edinburg Hidalgo La Joya La Joya La Vila McCedes McCedes Mission Cons Monte Atto Pharr San Juan Alamo Pharr San Juan Alamo Progreso Sharyland Valley View Weslaco	109 HILL Region 12 Abbott M Aquila Blum M Blum M Covington M Hillsboro M Hillsboro M Matasca M Mount Calm M Penelope M Mitney M	110 HOCKLEY Region 17 Anton M Levelfand F Ropes M Smyer M Sundown M Whitharral
	1. SBOE DISTRICT	თთთთთ 	000-000-000-0		
	S. ACCREDITATION STA	F F F F F F F F F F F F F F F F F F F	44444444444444444444444444444444444444	4 44 4 4444444	44 44 4 4
<u> </u> 14	3. NUMBER OF REGULA			00-00000-	01000
	ATOT.4 ENROLLMENT	1,060 334 1,087 125 238	8,301 16,679 10,580 10,580 10,580 1,672 1,672 1,514 1,514 1,514 1,514	227 150 150 214 1,683 515 510 66 1,133	4,074 282 340 611 217
	5. 5 YR & CHANGE	13.9 0.3 1.1 15.5 9.2	811224 671256 83326 6736 8737 8737 8737 8737 8737 8737 873	72.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	10.1 15.1 16.8 32.3
	6. % WHITE	95 88 74 74	2004 2004 2004 2004	8333528844998 38333528844998	525 515 515 515
	7. % AFRICAN	25 16 10 19	0000000000000	08000000000000000000000000000000000000	4/0810
	8. % HISPANIC	22313	88888888888888888888888888888888888888	12 22 11 11 13 5	4489 488 498 498
S	83.W OTHER	00-00	00000-000000	00000-00	00000-
TUDE	10. % ECONOMICALLY DISADVANTAGED	45.7 32.7 54.9 0.0 41.2	888 888 888 888 888 888 888 888 888 88	25.6 27.7 27.7 27.7 27.7 27.7 27.7 27.7 27	58.0 63.5 52.4 56.7
INTS	11, % SPECIAL EDUCATION	119 122 15	~~&&&&&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		111 111 111 111 111 111 111 111 111 11
	12. % VOCATIONAL 13. % VOCATIONAL	00-0	200		₩₩₩₩
	IA. % CIFTED AND	20 11 10 11 24	1240e7872000700	1 1	223 223 19 19
	TALENTED EDUC. 15. DROPOUT RATE 16. UROPOUT RATE	300058			6 7 7 7 7 7 8 7 8 9 7 1 9
	JG. ATTENDANCE RATE	93.7 96.6 95.7 96.8 96.8	₽₿₿₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽		98888 9759 9759 9759 1759
	NOITAUGASPO. T. I. GRADUATION	97.4 94.9 110.0 17.8	9001 9404 9405 9405 9405 9407 9407 9407 9407 9407 9407 9407 9407	996000 996000 9960000000000000000000000	0.4.00.00 0.4.00.00 0.4.00.00
	18, % GRADUATES MITH ADVANCED SEAL (PRIOR YER)	43.2 43.2 0.0 17.9	2885.1.7.0 2.2.2.8.8.5.1.0 2.2.2.9.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0	288.22.11 288.22.22 28.22.23 27.28.22.24 23.25.24	444 695.52 690.00

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent. "?' indicates that data for this item fall outside a reasonable range.

2ape 2 of 6	; I <u>u</u> i	107 HENDERSON Eustace La Poynor Malakoff Murchisori Trinidad	108 HIDALGO Donna Edcouch Elsa Ediburg Hidalgo La Joya La Joya La Vila McAllen Mercedes Mission Cons Monte Alto Pharr San Juan Alamo Progreso Sharyland Valley View Weslaco	109 HILL Abbott Aquilla Blum Bynum Covington Hillsboro Hubbard Itasca Malone Mourt Calm Penelope Whitney	110 HOCKLEY Anton Levelland Ropes Smyer Sundown Whitharral
TESTS	33. ACT: MEAN COMPOSITE SCORE	17.7 19.3 21.6 17.8	16.00 17.70 17.70 17.70 17.70 18.70 18.70 19.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70	20.5 LT5 LT5 LT5 13.6 18.9 18.9 17.4 17.4 19.5	19.2 20.1 20.5 20.5 17.0
ADMISSIONS (PRIOR YEAR)	32. SAT: MEAN TOTAL SCORE	839 813 1,038 LT5	829 175 830 175 805 175 178 178 178 178 178	LT5 LT5 LT5 N/a 889 LT5 1/a N/a 852	L75 905 1,062 912 824 LT5
E ADMIS (PRIOR Y	31. PERCENT ABOVE	8.1 5.4 15.9 7/a LT5	09.000 501 65100 56 04001 6104 6600 64	23.1 0.00 0.00 0.00 0.00 6.7 8.7 8.7 8.7 8.7	5.9 8.1 23.1 16.0 0.0
COLLEGE	30. PERCENT TESTED	43.2 59.5 40.9 17.8	1.00.00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	649555555555555555555555555555555555555	76.5 100.0 100.0 61.5 83.3
	S9. ECONOMICALLY	26.1 26.7 23.6 32.2 36.4	02221 02221 02224 02222 02222 0222 0222	325.52 2000 325.52 83.33 83.35 83.33 85.33 86.33 86.33	40.0 29.1 31.8 34.7 36.6
	28. ОТНЕЯ	7/2 1/15 1/2 1/3	0.0 1.0 57.5557.57.5557. ex. e e e e e e e e e e e	77.75a 2.82.85 2.83.83	
	SY. HISPANIC	28.6 20.0 20.0 60.0	2286 2000 2000 2000 2000 2000 2000 2000	15.4 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	34.0 29.3 28.7 28.6 6.6
Z	Se. AFRICAN	28.6 6.3 3.6 17.8 31.3	33.3 20.00 17.5 17.5 80.00 17.5 17.5 17.5 17.5 17.5	7.75 1.6.7 1.5.0 1.5.0 1.5.0 2.0.7 2.8.5 1.15 0.0	20.0 20.3 77.a 1.15 1.75
TESTS TAKEN	Se. white	3330 3330 3330 3330 3033	53.0 62.1 22.0 22.0 22.0 65.4 55.4 65.0 72.0 72.0 64.6		53.4 757.6 752.0 61.2 61.4
TAAS PASSING.ALL	S⊄. GRADE 11	54.7 48.1 37.0 77.8 30.8	2008 2008	4862 2000 2000 2000 2000 2000 2000 2000 2	43.8 44.1 40.9 64.5 66.7
STUDENTS PAS	S3. GRADE 9	29.5 58.1 18.8 17.a	240.000	80 80 80 80 80 80 80 80 80 80 80 80 80 8	2488446 0.04886 0.0988 0.0988
TS %	SS. GRADE 7	25.4 38.7 26.3 7.7 6.7	118228882998 9055987987999 9059997997999	0.000000000000000000000000000000000000	45.5 30.8 37.3 18.2 18.2
	S J. GRADE 5	42.4 38.1 47.4 46.2 16.7	08800008840444400 80800008840444400 809000088600099	001100000004404 000000000040404 00000000	53.1 375.0 62.5 63.5 68.8
	SO. GRADE 3 (ENGLISH)	43.3 52.4 27.1 46.2 85.7	848200000000000000000000000000000000000	83.3 7.73 801.3 16.0 16.5 175 1.6 1.6	57.7 56.7 70.0 48.1 80.9
	SECRETE:	38.3 47.3 31.8 33.3 32.4	0.000000000000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000 200	444 445.2 466.0 66.3

LT5 indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. Indicates not applicable or not available.



Page 3 of 6	꽁드 1	œ		Line	
	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	Region 7 M M M M	Region 1 M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M M F M M M F M M M M F M	Region 12 MM MM FF FF FF FF FF FF FF FF FF FF FF	Region 17 F
	JATOT .48 19472 317	133 121 121 35	1,186 2,545 2,545 1,473 1,445 1,445 1,226 1,236 1,636	20277777777777777777777777777777777777	502 488 8488 33
	35. TOTAL TEACHER FTE	25.883.72	491 1,031 1,031 1,031 1,350 641 641 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041	15 114 117 107 36 39 39 113 72	266 29 27 27 18
	36. % CENTRAL ADMINISTRATIVE	୧୧୯୩୯୨	00100mm01416001	00m441-m4600	4~4m0m
	37. % CAMPUS ADMINISTRATIVE	4m004	ดดบดดบดดดด	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	4044mm
	38. % PROFESSIONAL SUPPORT STAFF	4 m m 00	ჀჀ ₲4Ⴠ4∞≻₲4Ⴠ444₲	-00004 <i>0</i> 4000m	ი დოი4ო
	39. % TEACHERS	53 56 57 59	44444444444444444444444444444444444444	60000000000000000000000000000000000000	60 57 55 55 55
	40. % Educational	11 7 7 11	7471122 747117174611191	110 110 122 125 125 12	88 88 15
STAFF	Y 3. % AUXILIARY TATS	23 27 23 21	88888888888888888888888888888888888888	223882388228	7.832833
	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	29,534 63,840 35,191 42,960 38,534	44,44,330 44,485,330 44,6885 31,667 41,881 41,881 53,4881 53,455	52,000 52,000 52,000 56	42,023 55,874 38,454 42,022 61,916 50,450
	813. AVERAGE CAMPUS PUNIATRATIVE YAAJAS	41,219 42,100 40,621 40,459	42,075 42,075 439,111 44,148 45,163 46,008 46,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008 47,008	27,252 27,252 33,000 38,019 38,767 5,280 6,280 0 0	33,532 43,969 35,969 41,932 54,332 37,955
	44. AVERACE PROFESSIONAL SUPPORT STAFF SALARY	29,232 34,602 29,016 0	488 888 888 888 888 888 888 888 888 888	32,711 0 0 0 28,449 24,094 29,721 0 0 26,333	27,130 31,833 28,870 36,509 35,750 22,760
	45. AVERACE TEACHER YAA_JAS	25,691 24,144 24,353 23,956 23,333	らしてらららりめてしてよりすべ	22, 24, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	23,801 28,232 24,950 26,824 32,324 25,284
	46. % MINORITY	ဝကစ္ဝစ			288 13 13 18
	47. RATIO OF STUDENTS TO TOTAL STAFF	8.00.00 0.00.00 0.00.00			
	48. RATIO OF STUDENTS TO TEACHERS	15.1 11.6 16.0 10.4	るとなるとどろうとあるとの		

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<	COUNTY NUMBER, NAME,	107 HENDERSON Eustace La Poynor Malakoff Murchison Trinidad	108 HIDALGO Donna Edcouch Elsa Ediburg Hidalgo La Joya La Vila MrcAllen Mercedes Mission Cons Monte Alto Phar San Juan Alamo Progreso Sharyand Valley View Weslaco	109 HILL Abbott Aquilla Blum Bynum Covington Hillsbcro Hubbard Itasca Malone Mount Calm Penelope Whitney	110 HOCKI.EY Anton Levelland Ropes Smyer Sundown Whitharral
	65. % OTHER EDUC.	M0N0N	ოიო04	00-0-000-0-	NOOOM2
	64. % VOCATIONAL EDUCATION	മഠനവവ	w@440v4440w040w	118088	ტეს/სტ ტეს/სტ
	63. % BILINGUAL/ESL EDUCATION	00-0-	2207 2323 2323 2325 2325 2325 2325 2325 232	0000000000	1200321
	62. % COMPENSATORY EDUCATION	11 8884	£4602511174464500	4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 16 16 13
	61. % SPECIAL EDUCATION	110 9883	ບບບບບຄອບບວບຄອບ ຄວາມບົນຄອບຄອບ	രംഗരര ¹ 1 ര4 ജവനം	851 8444
Ì	60. % REGULAR EDUCATION	837 777 80	00000400000000000000000000000000000000	8878778787878 7687408878787	73 70 74 71
	59. % OTHER	00000	000000000000	000000000	00000
	28. % HISPANIC	00m00	17887 8688 8788 8788 8788 8788 8788 8788	000000000000000000000000000000000000000	တဝဝကၺက
	57. % AFRICAN AMERICAN	09000	000000000-0-0	000000000000000000000000000000000000000	000000
RS	31)HW % .99	100 94 87 100 95	00000000000000000000000000000000000000	1000 1000 1000 1000 1000 1000	288 100 100 100
EACHERS	55. % ON CAREER LADDER LEVEL 3	15.7 0.0 17.6 8.3 14.4	22.0 32.13.6 22.0 22.0 22.0 22.2 22.2 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	69 2012 2016 2016 2016 2016 2016 2016 2016	20.4 67.4 10.3 22.0 11.2
	FENEL 2 CAREER LADDER 54. % ON	41.4 61.8 44.1 66.7 33.7	28288844888888888888888888888888888888	1717 1717 1717 1717 1717 1717 1717 171	18.3 20.1 37.9 16.8 16.8
	63. % WITH PEGREES	28.6 35.3 26.4 16.7 27.1	2.8.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	6.441 6.441 6.641	10.2 30.0 24.3 41.1 34.3
	52. Average Years of Experience	10.7 15.4 11.5 7.3	801 801 801 801 801 1001 1001 1001 1004 806	1111 1320 1322 1006 889 889 1155 77	9.0 10.6 11.0 15.1 15.1
	51. % with 5 or Fewer Years Experience	30.0 23.5 32.2 41.7 53.7	40w404wwwwwqqq4 40w60w00wwwqqq4 20w0w00w00wwqqq 40w0w00w0	7142 7142 7142 7143 7143 7143 7143 7143 7143 7143 7143	42.1 19.1 24.1 33.7 11.0 29.6
	50. % TEACHERS WITH 1 OR MORE PERMITS	5.7 13.5 0.0 19.2	2.36 2.36 2.36 2.36 2.36 2.36 3.36 3.36	800044 00008000000000000000000000000000	0.00 0.00 0.00 0.00
	49. AVERAGE TEACHER APPRAISAL SCORE	166.1 165.8 149.5 158.9 159.1	0.001000000000000000000000000000000000	100 44 2.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	158.4 163.8 154.7 167.7 178 150.8

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates "not applicable" or "not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	REGION, STATUS	59. Taxable Value 119u9 Reg	G7. EQUALIZED JATOT 3TAR XAT	8 STATE AID 8 LOCALTAXES PER PUPIL CUNEQUALISED	99. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OV. STATE AID JIQUQ R3Q	71. TOTAL REVENUE	SS. TOTAL REVENUE PER PUPI <u>L</u>	31AT2 % .ET	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT. ƏT SƏRUTIQUƏYXƏ
107 HENDERSON Eustace La Poynor Malakoff Murchison Trinidad	Region 7 M M M M M	176,539 445,531 256,691 185,598 154,331	1.154 1.060 0.964 1.249 1.285	4 4 4 339 4 4 594 7 7 1 3 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2,323 341 1,231 3,084 3,225	5,039,407 2,094,749 4,272,896 686,950 1,318,497	5,317 3,931 5,496 5,540	48 12 27 50 59	47 85 67 46 36	40740	4,675,434 2,232,226 4,251,317 627,50 1,148,668
108 HIDALGO Donna Edouch Elsa Edouch Elsa Edouch Elsa Edouch Elsa La Joya La Joya La Villa McAlen McAlen Mrsion Cons Mnsion Cons Mnsion Alen Prarr San Juan Alamo Pragreso Sharyland Valley View Weslaco	Region 1 M M M M M M M M M M M M M M M M M M	24,532 721,532 721,531 721,531 721,631 731,631 731,631 731,631 731,631 731,631 731,631 731,631 731,631	11.185 11.152 11.152 11.152 11.132 11.1335 11.1335 11.1335 11.1335 11.1335 11.1335 11.1335	3.86 4.42 4.20 4.20 4.20 4.20 4.34 5.20 4.34 5.20 4.34 5.30 7.20 7.20 7.20 7.20 7.20 7.20 7.20 7.2	84444744444444444444444444444444444444		36,178,116 19,972,632 76,465,285 17,125,792 51,052,792 4,593,174 101,679,563 22,3,194,885 52,3,194,885 90,401,838 90,401,838 8,486,677 18,486,677 18,486,677	44444644474444 £\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4586771154669686 4586771154669686	09 02 112 0 0 0 1 1 1 2 0 0 0 0 0 0 0 0 0	26115522008112996	00000000000000000000000000000000000000
109 HILL Abbott Abbott Aquilla Blum Bynum Covington Hillsboro Hubbard Itasca Malone Mount Calm Penelope Whitney	Region 12 M M M M M M M M M M M	95,934 120,997 120,2997 129,308 129,308 100,948 183,525 133,525 133,525 14,951	0.000 0.000	4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 992 992 992 992 993 993 993 993 993 993				######################################	040004849999999999999999999999999999999	000m004764m6	75.55.55.55.55.55.55.55.55.55.55.55.55.5
2.10 HOCKLEY Anton Levelland Ropes Smyer Sundown Whitharral	Region 17 M F M M	124,699 279,009 140,998 269,203 1,406,911 143,638	1.079 1.259 1.362 1.378 1.306	4,535 4,075 5,077 5,116 5,045 5,045	4,675 3,774 4,866 4,705 4,961	2,906 3,246 1,036 3,036 3,005	1,980,963 19,173,331 1,662,743 1,887,584 6,690,992 1,129,445	5,340 4,706 5,896 5,552 10,951 5,205	57 7 23 48 48	31 386 335 44 44 45	118118	2,157,275 18,977,327 1,627,996 2,061,465 7,057,457 1,240,975



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Page 6 of 6	AE,	107 HENDERSON Eustace La Poynor Malakoff Murchison Trinidad	108 HIDALGO Donna Edcouch Elsa Edinburg Hidalgo La Joya La Joya La Villa Mercedes Mission Cons Monte Alto Pharr San Juan Alamo Progreso Sharyland Valley View Weslaco	109 HILL Abbott Aquilia Aquilia Blum . Byum Covington Hilsboro Hubbard Hassora Malone Mount Calm Penelope Whitney	110 HOCKLEY Anton Levelland Ropes Smyer Surdown Whitharral
	92. % GIFTED AND TALENTED EDUCATION	mooom	-0000000000000000000000000000000000000	004011121210	22
RES	91. % VOCATION EDUCATION	7030v	w 0 0444444	00 84 10 00 00 00 00 00 00	9///48
	90. % BILINGUAL/ESL	00-0-		00400000-00	000000
END	89. % COMPENSATORY EDUCATION	10 17 12 12	022114441102222222222222222222222222222	200 111 140 140 170 170 170 170 170 170 170 170 170 17	27 14 22 10 11 16
EXPENDITURES	88. % SPECIAL EDUCATION	15 9 9	00 00 00 11 14 00 00 00 00 00 00 00 00 00 00 00 00 00	700 100 100 100 100	11 94 94 94
MAL	87. % REGULAR EDUCATION	67 84 70 83	600 600 600 600 600 600 600 600 600 600	850 850 850 850 850 850 850 850 850 850	60 65 73 78 71
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,129 3,192 1,900 2,784 2,697	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,2138 2,138 2,138 2,22,22,23,33 1,22,332 1,332	2,484 2,721 2,721 2,520 5,77
INSTR	S5. TOTAL INSTRUCTIONAL EXPENDITURES	2,256,365 1,257,458 2,065,478 348,058 641,903	18,706,279 10,188,824 42,288,010 52,886,010 21,904,004 22,386,793 11,744,892 25,292,930 1,621,612 4,420,780 4,046,941 3,204,657 29,700,457	485,331 406,799 186,509 406,066 3,174,778 1,100,539 1,27,761 1,77,761 1,77,761 227,285 227,285 368,014	924,962 10,118,751 887,473 925,091 3,232,187 559,200
	Jatot ,48 904-radiug 2380-tudiure 238-radiug 1904-ser	3,786 5,049 3,677 4,646 4,677	6444476446744666	84,424,43,44,44,44,44,44,44,44,44,44,44,44,44	4,791 4,131 5,513 5,277 10,122 5,412
ES	B3. TOTAL OPERATING EXPENDITURES	4,013,084 1,989,115 3,996,704 580,795 1,113,082	32.867,163 17,256,109 70,553,702 11,001,4,702 42,733,965 42,013,965 89,322,988 20,142,959 43,215,074 78,650 11,096,205 5,762,680 5,762,680	803,313 627,002 637,958 637,958 695,364 817,531 1,998,793 2,298,793 2,297,793 351,325	1, 77,414 16,831,535 1,554,558 1,794,026 6,184,780 1,174,362
OITUR	82. % Non-operating	14 11 6 3	1125 1125 1126 1175 1175 1175 1175	4 2 1 1 2 2 4 1 1 2 4 1 1 2 4 1 1 1 2 1 1 1 1	11 13 13 5
XPENDIT	81. % OTHER OPERATING	17 11 18 12 15	118 117 117 118 118 118 118	112 113 113 114 115 116 117	16 16 13 13
EX	80. % PLANT SERVICES	8 13 7 10	109988888888888888888888888888888888888	9 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10
	PDMINISTRATIVE ADMINISTRATIVE	04v00	4 ოო4ოოსოო44ოოს4	Φωτυ Οπ4ι~ ~ 004τυ	040044
	78. % CENTRAL ADMINISTRATIVE	7 11 9 17 10	97 97 97 97 97 97 97 97 97 97 97 97 97 9	112 100 100 111 111	ည္အအည္သ
	77. % INSTRUCTIONAL	448 55 56 56	214711122249034444	8442555444455 8455555444455 87555	44 44 52 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54



S	12. % BILINGUAL/ESL EDUCATION 13. % VOCATIONAL 14. % GIFTED AND 14. % GIFTED AND 15. DROPOUT RATE 15. DROPOUT RATE 16. ATTENDANCE 18. % GRADUATES WITH ADVANCED WITH ADVANCED WITH ADVANCED SEAL PRING TEAR 18. % GRADUATES	2 11 10 4.5 96.3 98.2 43.3 0 17 9 0.0 97.6 115.4 0.0 1 20 6 2.2 96.7 92.3 0.0	ಂಗ <i>್</i> ಗಳಿಪಂತ ಎಂಎಎಎಎಎ	95.9 96.3 100.0 15.9 96.1 94.4 0.95.7 97.1 91.7 4	3.6 94.3 94.8 33. 0.5 96.6 101.8 29.3 65.9 105.3 65.9 105.3 65.9 105.3 65.9 105.3 65.9 65.9 65.9 65.9 65.9 65.9 65.9 65.9	(a 100.0 n/a n/ 10 97.2 93.3 7, 3 95.8 87.5 35. 7 95.8 100.0 55.	0 18 11 1.5 97.4 133.3 0.0 22 8 0.6 96.0 94.3 51.5 0.7 96.2 94.3 51.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STUDENT	10. % ECONOMICALLY DISADVANTAGED 11. % SPECIAL EDUCATION	22.1 35.8 16.4	2022 2022 2022 2022 2044 2043 2043 2043	57.4 36.6 14 60.2 15 28.1 10	44.5 23.9 15.5	0.0 69.5 77.9 54.0	21.2 26.3 26.3 26.3 17.4 16.4 16.3 20.9 20.9 20.9 20.9 20.9 20.9 20.9 20.9	_
	7. % AFRICAN AMERICAN 8. % HISPANIC 9. % OTHER	00 1 3 2 0 1	5 14 1 5 3 1 2 8 3 1 1 15 0 1 1 5 1	57 6 1 29 0 1 3 4 1 12 3 0	6 41 1 0 21 0 0 13 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2224-1571 40808080 11-573808080	
	5. 5 YR & CHANGE IN ENROLLMENT 6. % WHITE	29.4 92 -6.4 95 11.8 97	7.0 1.2.1 28.2 28.2 24.0 99 15.2 83 60 83	3.1 37 6.1 69 -9.3 71 40.4 92 3.6 85	5.0 53 8.0 78 2.3 87	-71.4 100 0.9 40 22.8 7 7.1 31	13.1 35.4 10.2 10.0 12.8 12.8 17.4 17.4 16.0 18.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19	
	4.TOTAL ENROLLMENT	5,404 218 323	595 230 189 302 217 235 3,963	1,816 856 420 445 484	4, 735 886 536	233 233 371 150	345 268 330 422 422 5,184 5,184 5,184 555	
اا ا	3. NUMBER OF REGULA	-100	0-0-00-		0 1 2	0000		
SUT	ATS NOITATION STA	A E E	0000000 4444444	******	A T T	7778 7778	4 44444444444444444444444444444444444	
<u> </u>	1. SBOE DISTRICT	14 14 14	0.0.0.0.0.00		15 15 15			
I.	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	Region 11 F	Reggion A A A A A A A A A A A A A A A A A A A	Region 6	Region 18 M	Region 19 M M M	Region IO	
DISTRIC	DETAIL COUNTY NUMBER DISTRICT NAME	111 HOOD Granbury Lipan Tolar	112 HOPKINS Como Pickton Cumby Miller Grove Morth Hopkins Saltillo Sulphur Bluff Sulphur Springs	113 HOUSTON Crockett Grapeland Kennard Latexo Lovelady	114 HOWARD Big Spring Coahoma Forsan	115 HUDSPETH Alamoore CSD Dell City Ft Hancock Sierra Blanca	116 HUNT Bland Boles Caddo Mills Cambell Celeste Commerce Greenville Lore Oak Quinlan Wolfe City	

'M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent. '?' indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	ய	111 HOOD Granbury Lipan Tolar	112 HOPKINS Como Pickton Cumby Miler Grove North Hopkins Saltillo Sulphur Bluff Sulphur Springs	113 HOUSTON Crockett Grapeland Kennard Latexo Lovelady	114 HOWARD Big Spring Coahoma Forsan	115 HUDSPETH Allamore CSD Dell City Ft Hancock Sierra Blanca	116 HUNT Bland Boles Caddo Mills Campbell Celeste Commerce Greerville Lone Oak Quinlan	
TESTS	33. ACT: MEAN COMPOSITE SCORE	21.6 LT5 LT5	19.4 LT5 19.9 16.1 20.4	19.3 20.7 LT5 21.9 LT5	20.3 19.1 22.5	η/a 19.1 LT5 18.7	18.0 18.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	
SIONS :	32. SAT: MEAN TOTAL SCORE	856 LT5 715	175 173 173 173 173 846	761 848 7/a 911 802	929 n/a LT5	η/a 730 665 LT5	LT5 N/a 803 LT5 LT5 LT5 956 894 821 773	
COLLEGE ADMISSIONS (PRIOR YEAR)	31. Percent above Criterion	16.6 6.7 0.0	4.5 0.00 0.00 16.7 1.00	9.3 7.1 3.6 3.6	6.9 20.0 0.0	0.0 7.1 11.1	0.0 186.7 7.7 7.7 14.3 10.0 10.0 8.6	
COLLEG	30. PERCENT TESTED	68.2 33.3 91.7	50.0 71.0 71.0 64.3 64.3 58.3 59.3	73.3 61.9 17.6 50.0 53.6	39.6 49.1 65.0	100.0 85.7 77.8	25.0 6.00.0 6.00.0 6.00.0 7.1.0 7.2.4 7.2.4 7.3.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7	
	29. ECONOMICALLY DISADVANTAGED	34.9 23.1 14.3	41.2 250.0 250.0 441.5 41.3 41.3	19.9 45.6 23.7 18.2	33.4 40.0 30.8	32.6 17.6 15.4	22000 236.1 200.0 200.0 200.0 200.0 200.0	
	28. OTHER	66.7 17.a 17.a	175 173 173 175 175 72.7	LT5 LT5 LT5 LT5	80.0 17.a 17.a	7,7 1,79 1,79	7,4 1,75 1,75 1,75 1,75 6,1.5 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,7	
	27. HISPANIC	29.9 LT5 LT5	50.0 LT5 LT5 LT5 LT5 37.5 44.1	30.4 LT5 LT5 10.0	33.9 40.0 53.3	19.5 20.0 37.5	LT5 LT5 LT5 LT5 LT5 27.3 26.7 26.3	
Ë	SE. AFRICAN	57.1 η/a η/a	LT5 LT5 25.0 LT5 	17.8 34.5 25.0 27.8 7.8	34.1 LT5 LT5	7/a 17/a 1/5	175 0.0 0.0 0.0 173 173 160 160 167 167 38.5	
TESTS TAKEN	SE, WHITE	47.9 50.0 43.9	588. 88. 58. 58. 58. 58. 58. 58. 58. 58.	55.6 54.7 43.6 46.1	56.7 62.1 58.2	LT5 52.8 55.6 40.0	44400000000000000000000000000000000000	
TAAS SSING ALL T	S4" GBADE 11	38.9 37.5 70.0	64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	30.1 44.2 42.1 36.4 64.7	50.2 52.8 78.3	7/a 66.7 42.9 44.4	0008 0008 0008 0008 0008 0008 0008 000	
STUDENTS PAS	S3. GRADE 9	35.7 55.6 37.0	35.9 22.2 23.1 42.1 13.3 42.7	28.2 47.3 37.9 31.0 23.1	30.7 47.8 60.0	7/a 40:0 19:2 20:0	448404480004 448404780004 4810808040	
% STU	SS. GRADE 7	41.6 35.7 35.3	38.7 12.5 16.7 62.5 50.6	33.6 35.8 34.4 2.9 9.9	37.1 50.0 43.2	7/a 23.8 18.8 71.4	34.8 26.0 35.2 35.5 36.0 38.0 9.0 9.0 9.0	
	ST. CRADE 5	51.7 71.4 48.6	8822.9 522.9 522.9 500.7 6.8 6.8	28 55.9 443.5 8.7.7 8.5	52.4 54.3 61.4	29.4 21.4 25.0	5336 8336 8010 8010 8010 8010 8010 8010 8010 801	
	SO. GRADE 3	66.8 30.0 21.1	56.7 58.8 57.1 48.1 78.6 87.5 82.3	438 66.7 40.0 67.6 35.9	60 5 85.9 52.6	LT5 26.7 19.0 44.4	740. 740. 750.3.4 750.3.4 76. 76. 76. 76. 76. 76. 76. 76. 76. 76.	
	19. ALL GRADES	47.2 47.3 43.2	56.3 37.5 36.1 56.2 66.2	33.5 50.2 39.1 42.8	46.6 58.5 57.8	LT5 35.0 24.1 38.3	444 65134 6648 6648 671 671 671 671 671 671 671 671 671 671	

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or 'not available."



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Page 3 of 6		·							STAFF	<u> </u>						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, STATUS	14707.48 17472 171	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMIN:STRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY STAFF	42. AVERAGE CENTRAL ADMINISTRATIVE YAALAS	A3. AVERAGE CAMPUS ADMINISTRATIVE YAAJAS	44. AVERAGE PROFESSIONAL STAPORT STAFF YRAJAS	45. AVERAGE REACHER YAAJA2	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
111 HOOD Granbury Liban Tolar	Region 11 F M	555 31 40	323 17 24	231	7mm	484	82.0	<u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	26 23 23	42,284 65,800 48,000	41,278 35,991 36,484	32,745 34,628 27,037	25,696 25,722 25,585	7.00 m	9.7 7.6 8.1	16.8 13.0 13.4
112 HOPKINS Como Pickton Cumby Miller Grove North Hopkins Saltillo Sulphur Bluff Sulphur Springs	Region 8 MM MM MM MM MM MM MM MM MM MM MM MM M	67 34 31 46 28 439	38 21 18 26 20 17 239	 	4 m m 0 0 0 0 m	w444009	57 57 57 58 58 58	111 133 73 73	2325 833 833 833 833 833 833 833 833 833 83	52,500 4,500 4,500 50,504 5,504 5,504 6,50	33,895 34,938 34,938 34,080 34,859 40,401 60,401	30,320 22,703 27,260 29,097 0 0 29,006	25,155 22,201 23,948 24,199 27,320 25,320	4m044m0I	86.00 6.00 6.00 8.40	15.5 10.8 10.9 16.6
11.3 HOUSTON Crockett Grapeland Kernard Latexo Lovelady	Region 6 F M M F M	224 104 68 57 76	118 60 37 32 40	13221	ოოოო4	Ω 44 Λε	53 57 53 53	10 10 10 10	28 24 31 19 27	46,513 38,312 47,578 46,480 48,000	35,244 38,761 32,000 34,426 33,112	30,213 27,370 28,678 32,205 27,161	23, 773 25, 121 · 23, 387 24, 896 24, 792	34 27 20 7	88.1 7.9 6.4 6.4	15.3 11.3 13.8 12.1
11.4 HOWARD Big Spring Coahoma Forsan	Region 18 M M	558 125 71	289 69 38	7-1	w04	ი 4დ	೧.೧.೩	12 3	31 26 35	53,452 68,000 66,936	47,378 42,230 47,248	34,836 32,924 38,382	27,228 27,831 30,899	- 18 6	8.5 7.1 7.5	16.4 12.9 14.0
115 HUDSPETH Allamoore CSD Dell City Ft Hancock Sierra Blanca	Region 19 M M	41 47 28	1 18 25 17	∞ υ44	0004	10 4 4	54 53 61	23 17 9 13	29 27 15	34,000 36,242 54,305 42,050	0 44,113 50,298 36,000	20,998 26,676 ?	34,000 23,301 24,715 26,308	25 33 56 27	1,2 7,7 5,5 5,5	2.3 13.3 14.7 8.9
116 HUNT Bland Boles Cardoo Mills Campbelt Celeste Commerce Greenville Lone Oak Wolfe City	Region 10 W W W W W W W W W W W W W W W W W W	265 618 655 655	42222 2222 2222 2222 2222 2222 2222 22	0.000000000000000000000000000000000000	დდოდ4ო0დ4 დ	00/10 - 10/10/14/10	დიიდდიიიი <u>დ</u> 4 იიტ 0 იი იიდ	265 108 107 207 6	232726 232726 232726 3377	25.20 20.20	33,553 40,793 31,555 40,793 34,667 35,667 35,667 36,667	27,570 27,570 35,500 28,060 28,701 29,491 27,020	24,129 25,54,229 25,54,229 25,54,239 26,129 26,129 26,110	11126200	7.7.88.88.88.88.88.1.4.5.6.8.4.5.6.6.7.	145 1122 122 123 125 125 125 125 125 125 125 125 125 125
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			<u>.</u>										

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

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70 %	COUNTY NUMBER, NAME,	111 HOOD Granbury Lipan Tolar	112 HOPKINS Como Prikton Cumby Miller Grove Morth Hopkins Saltillo Sulphur Bluff Sulphur Bluff	113 HOUSTON Crockett Grapeland Kennard Latexo Lovelady	114 HOWARD Big Spring Coahoma Forsan	115 HUDSPETH Allamoore CSD Dell City Ft Hancock Sierra Blanca	116 HUNT Bland Boles Caddo Mills Campbell Celeste Commerce Greenville Lone Oak Wolfe City	
	65. % OTHER EDUC. (INCLUDES G&T)	110	101/004	220022	040	0/00	0000400000	
	64. % VOCATIONAL EDUCATION	დიაო	2∞1 1∞0 100 100 100 100 100 100 100 100 1	യയവയവ	7 9 8	0004	ფ ი ტიტ4464 %	j
	63. % BILINGUAL/ESL EDUCATION	-00	100000	00000	000	0990	000000-0-0	
	62. % Compensatory Education	သဝသ	ასეტტ—ფო	13 10 5	8~9	0000	11 11 13 6 6 11 11 11 11 11 12	
	61. % SPECIAL EDUCATION	<u></u> σω4	865769	8 7 9 2 9	~99	0004	88 77 77 111 100 111 6	
	60. % REGULAR EDUCATION	888	88 88 88 88 88 88	70 79 73 80	74 82 85	9828	844889777833 844889777833	
	89. % OTHER	000	00000-	07000	000	0000	00000000	
	58. % HISPANIC	~00	000000	-0000	იტი	ည့္ထစ္တပ	0004000%	
	57. % AFRCAU	000	m00000m	18 18 3	m00	0000	00000N#00M	
RS	26. % WHITE	100 100 100		81 93 100 97	94 97	100 94 61 95	58848888888	
ACHERS	ES. % ON CAREER LADDER LEVEL 3	23.6 0.0 15.3	26.1 5.7 11.6 11.6 53.2 18.0	18.5 15.1 13.5 5.0	20.7 0.0 0.0	0.0 12.3 7.9 29.1	22.2.2.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	
	54. % ON CAREER LADDER LEVEL 2	36.9 34.4 39.0	40.1 23.8 60.0 39.5 17.7 48.5	36.7 42.0 35.0 24.6 50.0	38.5 69.4 89.6	100.0 11.4 31.7 11.9	833256 833256 83559 83559 83559 83759	
	53. % WITH ADVANCED DE <i>GREES</i>	19.8 40.3 27.7	36.1 19.0 18.2 28.5 46.4 6.2	28.3 138.0 20.0 20.0	24.0 32.9 27.1	100.0 18.0 14.7 11.3	2822 9824 1.884 1.885 1.856 1.	
	52. Average Experience Experience	9.9 9.7 10.5	12.5 7.6 9.7 8.3 8.3 12.2	12.1 11.1 9.4 9.9 10.5	12.4 11.4 14.4	9.0 6.6 10.9	10.2 86.3 88.9 88.8 11.0 12.5 7.5 7.5 11.9	
	51. % with 5 or Fewer Years Experience	38.7 38.8 24.9	25.6 28.6 28.6 46.2 33.0 11.8 21.9	35.4 23.5 37.7 30.0	24.5 30.6 13.0	0.0 53.5 54.4 41.7	2008.44.86.66.66.66.66.66.66.66.66.66.66.66.66.	
	50. % TEACHERS WITH I OR MORE PERMITS	6.08 4.08	5.2 11.4 27.0 5.0 5.7	4.2 7.27 7.50 7.5	0003	0.0 51.3 31.7 0.0	200 27.9 12.9 22.6 22.6 22.6 0.0	
	49. AVERAGE TEACHER APPRAGE	159.8 164.3 148.7	142.3 146.4 150.7 152.8 143.2 168.7	157.1 166.4 147.5 146.0	158.7 156.0 151.3	L75 142.6 155.8 146.9	150.9 160.9 160.9 160.9 150.9 150.9 150.9 150.9 150.9 150.9	

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a' indicates 'not applicable' or 'not available.'



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
58	E, REGION, OP STATUS	66. Taxable Value Per Pipil	OJZLIAUOJ 78 JATOT 3TAR XAT	88. STATE AID 8. LOCALTAXES PER PUPIL (UNEQUALEZED)	99. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OIA 3TAT2 .OT JI9U9 A39	atot .i.s Bunavar	72. TOTAL REVENUE PER PUPIL	31ATS % .EV	74. % LOCAL AND OTHER	75. % FEC.TRAL	Jatot .ə7 Sərudinəyxə
111 HOOD Granbury Lipan Tolar	Region 1.1 F M M	173,550 137,266 110,331	1.095 0.825 1.165	3,199 4,350 4,673	3,351 5,121 4,829	1,375 3,274 3,516	20,261,157 1,227,167 1,580,943	3,749 5,629 4,895	045 65	57 42 31	464	20,273,152 1,169,969 1,565,454
112 HOPKINS Como Pickton Cumby Miller Grove North Hopkins Saltillo Sulphur Bluff Sulphur Bluff	Region 8 MM MM MM MM MM MM MM MM MM MM MM MM M	129,354 132,702 136,227 160,882 92,131 129,487 152,673	0.957 1.038 1.054 0.954 1.111 1.084	3,824 4,802 4,389 3,844 3,512 3,500	6,444 6,46 6,7,6,7,6,7,6 6,6,7,6,7,6,7,6,7,6,7,6,	2,2,3,4,6,6,2,4,16,8,3,4,16,8,3,4,16,4,3,16,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	2,477,961 1,084,012 978,085 1,433,547 911,335 1,132,793 14,940,825	4,165 4,713 4,747 4,200 3,770	86 67 67 79 79	28 33 27 48 88	0/4404v	2,284,939 963,422 909,589 1,509,553 1,066,894 11,26,720
113 HOUSTON Crockett Grapeland Kennard Latexo Lovelady	Region 6	116,709 162,109 133,900 170,430 236,687	0.951 0.939 0.922 0.928 1.005	3,346 3,146 3,144 4,692	3,382 3,748 5,457 4,167 4,883	2,29 2,29 2,529 2,524 2,88	7,346,689 3,377,433 2,460,599 1,810,779 2,736,690	4,046 9,046 9,0859 6,069 459	55 562 562 474	31 28 41 45	00 9 8	7,439,180 3,275,876 2,460,599 1,788,729 3,027,946
114 HOWARD Big Spring Coahoma Forsan	Region 18 M	139,837 218,695 635,001	1.230 1.357 1.298	3,545 5,117 6,737	3,551 4,909 4,603	1,524 1,870 317	19,216,385 5,182,243 3,823,794	4,058 5,849 7,134	37 33 4	54 63 94	10 2	882 859 4,99
115 HUDSPETH Allamoore CSD Dell City Ft Hancock Sierra Blanca	Region 19 M M	9,781,822 156,302 188,848 211,229	1.568 1.195 1.071 1.524	72,163 5,761 5,069 6,160	5,633 5,871 5,242 6,036	212 4,031 3,051 2,810	140,500 1,540,046 2,078,103 1,053,172	70,250 6,610 5,601 7,021	57 50 69	8%6%	ဝဖဝ္ပ	38,5 05,07,7 68,3
116 HUNT Bland Boles Caddo Mills Campbell Celeste Commerce Greenville Lone Oak Quinlan Wolfe City	Region 10 M M M F F F F F F F F F F F F F F F F	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.241 1.148 1.286 1.263 1.342 1.137 1.157 1.162	4,4,4,0,4,0,4,6,4,0,4,6,4,6,4,6,4,6,4,6,	444774889969696969696969696969696969696969696	6,4,6,4,0,4,0,5,1,6,2,6,2,4,0,4,6,4,6,4,6,4,6,4,6,4,6,4,6,4,6,4,6	1,678,902 1,042,744 1,042,744 1,624,624 1,961,017 6,271,493 2,564,149 2,564,149 2,358,400	4,8,4,4,6,4,8,8,8,6,4,4,8,4,4,8,4,4,4,4,	78847.002288	22222222	იიოდთისიიდო	1,469,221 1,072,778 3,039,300 1,417,748 2,104,082 6,218,146 22,234,464 22,234,464 2,337,920 2,357,920
.W indicates that the district is a member of	strict is a membe		a special education o	cooperative.	*F indicates	that it is	the fiscal agent.		1			

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A to A one C	o ₩	111 HOOD Granbury Lipan Tolar	112 HOPKINS Como Pickton Cumby Miller Grove North Hopkins Saltillo Sulphur Bluff Sulphur Springs	113 HOUSTON Crockett Grapeland Kennard Latexo Lovelady	114 HOWARD Big Spring Coahoma Forsan	115 HUDSPETH Allamoore CSD Dell City Ft Hancock Sierra Blanca	116 HUNT Bland Boles Caddo Mills Campbell Celeste Commerce Greenville Lone Oak Quinlan Wolfe City
	92, % GIFTED AND TALENTED EDUCATION	-00	0-08-0-	28182	-00	0000	100112111111111111111111111111111111111
URES	91. % VOCATIONAL EDUCATION	12 6	4 , 2 g o o o o o o o o o o o o o o o o o o	5 7 10	020	0 2 1	დდ ი ⊖დ4 ი იოდ
IE I	90, % BILINGUAL/ESL EDUCATION	-00	00-07-0	-0000	101	0%/0	00000-0-0
EXPENDIT	89. % COMPENSATORY	တပ္ တ	10 8 8 8 8	22 12 17 12	12 10 5	16 25 5	244 100 100 100 100 100 100 100 100 100 1
E P	88. % SPECIAL EDUCATION	01024	10 17 11 13 9	12 8 8 7	യഹശ	0840	244 91133 9018311
NAL	87. % REGULAR Education	80 76 81	68 71 70 78 76	57 66 72	72 78 88	100 58 94	75 744 744 78 78 78
NSTRUCTIONAL	Jatot .88 Instructional Expenditures Per Pupil	1,958 2,670 2,334	2,2,2,2,3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2,256 2,302 2,70 2,193 2,752	2,179 3,078 2,845	35,080 2,741 2,433 3,520	2,22,22,22,22,22,22,22,22,22,22,22,22,2
INSTE	JATOT .28 INSTRUCTIONAL EXPENDINRES	10,579,401 582,151 753,982	1,378,276 555,071 555,0071 775,859 775,694 562,099 561,330 8,131,903	4,096,305 1,970,733 1,163,237 975,928 1,332,137	10,316,719 2,727,211 1,524,686	70,159 638,581 902,635 528,055	752,676 541,163 1,651,008 775,345 973,431 11,580,158 1,129,135 4,302,050 1,299,744
	JATOT , 148 OPERATING EXPENDITURES JISHU R34	3,194 4,888 4,313	3,732 4,659 4,659 4,069 4,065 4,065 4,065 4,065	3,853 3,644 5,184 4,726	3,799 5,482 5,490	56,791 5,901 4,704 6,453	6,000 mm mm mm mm mm mm mm mm mm mm mm mm
RES	Jatot. 88 Operating Expenditures	17,260,056 1,065,621 1,393,154	2,220,368 905,522 830,580 1,308,414 866,632 954,540 13,581,080	6,997,536 3,119,373 2,177,459 1,485,294 2,287,287	17,985,91; 4,857,160 2,942,465	113,582 1,374,948 1,745,060 967,923	1,275,621 970,634 2,634,124 1,310,190 1,692,411 5,445,988 20,147,924 1,932,117 7,448,602 2,148,060
XPENDITURE	82, % non-operating	15 11	9 13 15 15	6 17 24	6 17 23	18 8 17 9	2011 2011 102 103 103 103 103 103 103 103 103 103 103
PENI	R OTHER OPERATING	17 14 16	16 13 10 11 16	17 17 10 13	155	144 9	10 10 17 18 18 18 18 18
EX	80. % PLANT SERVICES	7 10 10	8 9 9 9 7 1 1 1	01 80 6	001	41108	88 77 10 12 12 88 8
	79, %CAMPUS ADMINISTRATIVE	400	ი ტ 4 ფ ო ო 4	ռ44ռռ	ღ 40	೦ಥುಗಳು	0 80≻0₽4₽08
	78, % CENTRAL ADMINISTRATIVE	5 10	~0110 010 0211	8 8 11 8 7	68	25 15 12 19	10 10 10 8 8 8 8
	JANOTTOURTENI % . XX	52 50 48	ည်လည်း သည်သည် သည်သည်	55 44 44 44	54 47 40	51 443 493	დიღი44ი ოი 104იი8671-სი



STRICT	DETAIL COUNTY NUMBER, NAME, REGION, SBOE DISTRICT NAME, CO-OP STATUS	Borger F Plemons Stinnett Phillips Cons M 15 Sanford M 15 Spring Creek M 15	118 IRION Region 15 Irion Co M 14	Bryson M 14 Bryson M 14 Jacksboro M 14 Perrin Whitt Cons M 14	20 JACKSON Region 3 Edna F Ganado M 2 Industrial M 2	21 JASPER Region 5 Brookeland M 8 Buna Evadale Sasper M 8 Kirbyville M 8	122 JEFF DAVIS Region 18 Ft Davis Valentine M 1	23 JEFFRSON Region 5 Beaumont Amshire Famett M 7 Nederland Port Arthur 7 Port Neches 7 Sabine Pass 7	Jim HOGG Region 1 Jim Hogg County M 1	125 JIM WELLS Region 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUT	2. ACCREDITATION STA	A A A A	FA	A A A	FAA	EEEEE	ΑĀ	&&&& & &	FA	FA
 	3. NUMBER OF REGULA	0					0	4-12-0	-	
	JATOT.4 ENROLLMENT	3,340 865 1,370 42	326	234 988 329	1,612 644 848	263 1,637 437 3,392 1,510	320 63	20,515 1,744 5,264 11,959 5,322 193	1,259	6,032 405
	5. 5 YR & CHANGE	4.6 -12.3 1.3 133.3	6.9	-12.0 -4.9 -11.3	6.3 2.4	20.6 -0.1 -0.7 -0.7 -3.1	-0.3 -23.2	0.8 10.7 10.7 9.0 9.0 9.0	9.0	4.6. 6.6.
	6. % WHITE	75 87 95 100	73	925 925	28 82 83	85 100 80 80 80	383	33 24 93 93 93	9	10
	7. % AFRICAN AMERICAN	0 1 0 0	0	051	15 2	15 7 0 44 19	0 8	61 56 8	0	10
	8. % HISPANIC	11 0 0	27	വയന	30 37 16	0-08-	34	100334	93	28
S	9. % ОТНЕВ	1210	0	000	000	00000	0 5	110212	0	00
TUD	10. % Economically Disadvantaged	27.2 27.7 17.6 33.3	34.4	54.3 31.1 37.4	42.4 49.2 22.9	63.1 31.2 16.7 48.7 38.5	0:0	51.1 20.9 13.3 10.8 0.0	70.8	58.6
ENT §	II. % SPECIAL EDUCATION	12 13 21	17	11	15 14	13 13 13 13	30 16	111 133 120 120	10	9
S	12. % BILINGUAL/ESL	e-00	-	020	241	000-0	00	- - 0800	∞	9 11
	13. % VOCATIONAL EDUCATION	441 160 160	19	818 886	15 16 13	24 12 15 24	6 13	21 8 114 119	18	14 21
	14. % GIFTED AND TALENTED EDUC.	184			726	0 1 5 5		847260		
	15. DROPOUT RATE (PRIOR YEAR)	3.5 1.4 1.4 1/a	2.0	0.9 0.0	2.6 2.0	0.0 2.3 1.2	0.0	4.7 2.2 1.4 1.4	3.3	4.0 0.6
	16. Attendance Rate	99.99.95 4.0.4.6 4.0.4.6	96.7	9986 2223		994.8 955.4 95.1 95.1	96.4 99.0	99995.7 7.89996.9 7.85.4 95.0	96.4	94.8 95.2
	NOITAUGAЯЭ. '\(\overline{\text{I}}\) (RABU (PRIOR YEAR)	93.9 97.9 98.4 1/a	100.0	100.0 94.4 86.7	103.2 97.2 102.4	115.4 95.5 100.0 110.3 98.0	115.4 LT5	98.7 101.2 100.7 99.6 97.3	98.5	92.6 85.7
	18. % GRADUATES WITH ADVANCED SEAL (PRORYERS)	39.1 50.0 35.5 1/a	0.0	58.3 43.1 0.0		0.0 0.0 12.3 21.6	80.0	40.6 66.7 33.7 33.7 20.6 16.7	44.8	65.3 61.1

'M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent. '?' indicates that data for this item fall outside a reasonable range. $3 \, \mathbb{S}$

Page 2 of 6	У ш	117 HUTCHINSON Borger Plemons Stinnett Philips Cons Sanford Spring Creek	118 (RION Irion Co	119 JACK Bryson Jacksboro Perrin Whitt Cons	120 JACKSON Edna Ganado Industrial	121 JASPER Brookeland Buna Evadale Jasper Kirbywile	122 JEFF DAVIS Ft Davis Valentine	123 JEFFERSON Beaumont Hamshire Famett Nederland Port Arthur Port Neches Sabine Pass	124 JIM HOGG Jim Hogg County	125 JIM WELLS Alice Ben Bolt Palito Blanco
TESTS	33, ACT; MEAN COMPOSITE SCORE	21.1 19.9 20.9 1/a	20.4	17.7 20.6 19.6	19.6 17.6 19.9	LT5 LT5 LT5 19.0	19.4 LT5	20.7 17.1 22.8 18.6 23.1 LT5	17.2	18.3 17.0
ADMISSIONS PRIOR YEAR)	32. SAT: MEAN TOTAL SCORE	967 LT5 800 n/a	875	819 862 790	892 858 873	820 900 897 861	848 n/a	805 816 755 840 824	772	866 n/a
	31. PERCENT ABOVE CRITERION	13.0 19.6 12.9 87	23.1	0.0 13.7 7.7	10.8 14.3 16.3	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 1⁄a	10.4 16.3 14.7 14.5 0.0	4.5	8.8 0.0
COLLEGE	30. PERCENT TESTED	53.6 82.6 66.1 n/a	96.2	83.3 72.5 69.2	60.0 71.4 79.1	20.0 71.4 28.0 57.9 54.6	93.3 n/a	62.2 885.5 645.2 77.3 41.7	82.1	63.1 88.9
	S9. ECONOMICALLY DISADVANTAGED	35.7 42.9 39.0 LT5	34.8	57.7 33.8 30.0	29.0 35.5 45.0	31.8 28.1 9.1 29.7 21.7	7/a 8/3	26.8 55.8 49.1 7/a	33.0	32.1 35.2
	язнто .82	80.0 50.0 LT5 n/a	r/a	17,9 LT5 17,8	5 55 20	273 175 175 175 175	r/a //a	63.0 100.0 72.4 45.6 51.7	r/a	LT5 n/a
	S.Y. HISPANIC	36.8 33.3 7/a	48.1	LT5 42.1 14.3	32.2 37.7 29.3	773 173 34.4 20.0	37.5 38.5	37.1 61.5 51.7 32.7 50.5 η/α	35.7	38.4 39.3
E E	Se. African	18.9 LT5 LT5 n/a	n/a	LT5 14.3 1⁄a	20.0 36.4 LT5	20.0 22.6 23.7 21.6	~ √~a √~a	26.8 26.1 25.6 175 175	1/2	38.9 ₁√a
ESTS TAKEN	S5. WHITE	61.6 59.9 51.5 50.0	55.7	61.1 56.0 42.3	57. 8 57.4 63. 8	34.3 36.6 39.3 39.3	58.0 LT5	60 65.5 60.1 60.1 60.1	57.9	63.8 47.4
TAAS PASSING ALL T	S4" GRADE 11	62.3 72.3 62.7 n/a	47.8	70.6 69.1 70.6	60.3 38.7 52.9	33.3 16.7 38.9 38.5	66.7 42.9	43.2 57.0 67.5 37.1 60.7 58.3	33.3	41.2
STUDENTS PA	S3. GRADE 9	48.0 46.8 40.9 1/a	38.5	64.3 40.8 28.6	46.2 40.5 38.0	35.0 39.5 36.2 36.0	57.1 ι/a	30.2 556.6 23.7 259.9 5.0	29.3	42.9 38.1
% STI	22. GRADE 7	52.0 40.6 33.3 17.8	31.3	28.6 42.7 41.2	34.6 28.3 41.1	18.8 39.3 28.6 29.0	47.1 LT5	27.0 56.3 50.4 19.1 57.1	32.0	37.9 32.4
	S1. GRADE 5	54.1 73.8 50.0 60.0	63.2	66.7 58.6 30.3	42.9 75.3	8.4444 8.5044 8.609933	55.6 LT5	41.0 741.8 61.5 36.1 359.8 35.3	48.1	45.5 4 0.0
	SO. GRADE 3	63.2 62.3 70.9 42.9	86.4	73.7 68.3 47.8	53.5 80.0 80.0	46.2 53.8 59.6 9.6	36.8 LT5	57.2 76.0 75.5 56.7 81.7	41.6	49.8
	19. ALL GRADES	55.5 50.0 50.0 50.0	53.8	61.8 54.7 40.7	46.5 48.8 57.7	32.9 44.2 37.1 40.5 35.8	52.7 47.1	39 64.3 34.6 59.4 7.3	37.1	43.5 40.5

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."

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Page 3 of 6									STAF	Ļ						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	34. TOTAL STAFF FTE	35. TOTAL TEACHER TEACHER		36. % CENTRAL ADMINISTRATIVE	37. % Campus Administrative	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	YAAIJIKUA % . I 4 14atz	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	A3. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERAGE SUPPORT STAFF SALARY	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
117 HUTCHINSON Region 16 Borger F Plemons Stinnett Phillips Cons M Sanford M Spring Creek M	·	376 130 147 10	206 70 87 5	10 10	. 2250	7	55 50 50 50	11 7 4 10	80803	53,619 50,200 48,148 42,500	42,139 43,767 43,016	31,228 29,497 27,210 0	27,478 27,301 26,742 22,409	0220	8.00.4. 0.7.6.5.	16.2 12.4 15.7 8.4
118 IRION Region 15 Irion Co M		51	31	2	5	2	61	2	59	55,000	38,911	32,340	29,941	14	6.4	10.5
119 JACK Bryson Jacksboro Perrin Whitt Cons	o≥≥≥	37 133 47	21 77 27	888	ოოდ	w 4 2	57 58 58	1114	22 23 27	49,200 45,250 47,000	36,027 37,709 36,500	29,053 29,519 19,984	24,912 25,815 22,821	070	6.4 7.4 7.0	11.1 12.9 12.1
120 JACKSON Region Edna Ganado Industrial	∾⊩∑∑	197 76 128	113 45 65	2-2	വനന	ი 4ო	57 59 51	9 12	25 27 28	45,355 51,106 39,705	39,304 38,694 34,68 7	31,760 28,387 31,874	26,973 26,257 27,028	 8 8 8	88.0 54.0	14.3 14.3 13.0
121 JASPER Region Brookeland Buna Evadale Jasper Kirbyville	ωΣΣ Σ	37 194 68 442 165	19 101 37 212 98	40m0m	๛๛๛๛	ա 44 ռւս ՝	522 60 88 923	8800 4	9 83329	38,679 46,427 51,013 43,934 50,851	30,782 43,745 39,925 42,270 41,945	36,976 32,083 31,985 33,148	23,742 26,700 29,103 26,980	31 0 13 13	7.8.8.7. 2.4.4.7.2.	13.6 16.2 11.7 15.0
122 JEFF DAVIS Region 18 Ft Davis Valentine M		52 18	32 14	11	mО	40	61 78	12	15	35,570 37,500	39,351 0	32,918 0	24,774	23 33		10.1 4.5
123 JEFFERSON Region Beaumont Hamshire Famett Nederland Port Arthur Port Neches Sabire Pass	5 2,557 M 194 554 1,418 483 37		1,283 109 302 731 315 24	200-010	ოო იიო	04 <i>6</i> L98	00000000 00000000000000000000000000000	649 11	31 32 32 31 15 12	54,479 53,264 46,921 54,426 53,220 52,824	48,224 44,200 49,533 65,533 65,533	35,156 30,032 32,555 34,489 32,075 4,681	28,437 27,572 26,914 28,489 28,046 32,387	200708	80.00.011 0.00.00.00.00.00.00.00.00.00.00.00.00.0	16.0 17.9 16.9 16.9
124 JIM HOGG Region Jim Hogg County	- Z	169	85	2	က	જ	20	11	59	47,127	37,166	33,567	27,028	89	7.4	14.8
125 JIM WELLS Region Alice Ben Bolt Pailto Blanco	~ ∑	80	374 36		2 4	98	50 45	10	88	57,568 56,694	45,827 39,722	32,798 28,282	27,125 25,933	82	8.0 5.1	16.1 11.2
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<	5	117 HUTCHINSON Borger Plemons Stinnett Philips Cons Sanford Spring Creek	118 IRION Irion Co	119 JACK Bryson Jacksboro Perrin Whitt Cons	120 JACKSON Edna Ganado Industrial	121 JASPER Brookelard Buna Evadale Jasper Kirbyvile	122 JEFF DAVIS Ft Davis Valentine	123 JEFERSON Beaumont Hamshire Famett Nederland Port Arthur Port Neches Sabine Pass	124 JIM HOGG Jim Hogg County	125 JIM WELLS Alice Ben Bolt Paito Blanco
	65. % OTHER EDUC. (INCLUDES G&T)	2141	က	24E	7	00000	08	000	5	0
	64. % VOCATIONAL EDUCATION	4440	9	987	დ	10 4 7 10	ω 4	495757	9	10
	63. % BILINGUAL/ESL EDUCATION	2000	0	110	0-1	00000	00	0000	-	12 4
	62. % COMPENSATORY EDUCATION	9270	က	രഹര	11 88 33	24 12 5	08	9 12 3 3	0	46
i	61. % SPECIAL EDUCATION	10 7 7 0	6	10 8 5	6.40	88 11 10	32	01180110	7	7
	60. % REGULAR EDUCATION	77 86 78 99	79	73 74 81	72 82 86	84 82 85 67 72	65 75	68 77 73	81	73
	язнто ж .ee	0-00	0	000	-00	0-00-	3	0-0-00	0	00
	58. % HISPAVIC	3	က	000	40m	00000	13	7-1-8-2-8	83	838
	57. % AFRICAN MERICAN	0000	0	000	522	19 0 24 6	00	က္ၾကဝဖ္တဝဝ	0	00
RS	311HW % .82	95 99 100	6	888	9886	81 100 100 91	% 1	988 888	17	17
EACHERS	S5. % ON CAREER LADDER LEVEL 3	20.9 0.0 21.7 0.0	6.4	4.8 15.6 0.0	12.8 22.2 33.8	8.3 8.1 35.8 30.6	8.2 0.0	23.8 14.6 10.1 25.4 24.7	1.2	23.3 1 6. 7
	54. % ON CAREER LADDER LEVEL 2	42.2 63.6 21.7 0.0	77.5	23.8 36.4 33.1	49.6 42.2 43.0	32.3 26.7 30.0 23.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 5	24.8 57.1	32.7 39.8 56.5 28.0 37.7 28.4	62.7	34.7 22.2
	53. % WITH ADVANCED DEGREES	28.0 22.1 14.9 0.0	19.3	19.0 22.4 8.2	21.6 15.6 26.1	35.0 28.9 25.1 42.3 33.7	35.8 35.7	35.5 25.1 32.0 34.3 35.0 42.6	44.6	30.8 33.3
	52. Averace Experience Experience	11.4 13.2 10.1 2.4	11.4	8.9 10.3 6.5	12.9 12.0 11.7	9.5 12.0 11.9 14.0	8.5 10.9	13.2 13.2 12.2 15.1 15.0	12.3	11.6 10.5
	51. % with 5 or Fewer Years Experience	25.8 16.4 37.1 100.0	25.7	47.6 31.2 47.6	25.7 32.3 18.4	45.7 295.7 295.2 16.0 20.4	41.2	25.4 21.8 26.1 31.9 8.3	27.1	30. 6 27.8
	SO. % TEACHERS WITH I OR MORE PERMITS	2.2 5.7 0.0	0.0	23.8 5.2 7.1	000 600	600.25. 7.2005. 1.2005.	28.5 7.1	w.v.4.00 v.v.ar.v.v.0	4.7	7.9
	49. AVERACE TEACHER APPRAISAL SCORE	169.3 156.9 156.5 1√a	159.4	149.7 164.6 158.5	151.9 160.6 153.9	147.3 159.4 166.9 167.7 154.9	150.6 148.2	162.8 166.0 161.7 159.6 167.0 178.9	154.1	153.3 153.9

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.

"\alpha" indicates not applicable or not available.



CONTINUATE COORSTRUCTURANTE COORSTRUCT	Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
Herejinos Cons. M. 1962-62 12676 6.956 4.959 1.832 1.2619.934 3.778 44 5.2 4 4 1.000 1.000 1.1619.93 1.832 1.832 1.832 1.832 1.832 1.832 1.832 1.832 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.833 1.834 1	COUNTY NUMBER, NAME, DISTRICT NAME, CO-O	REGION, P STATUS	66. Taxable Value Per Pupil	67. EQUALIZED TOTAL TAX RATE	LOCALTAXES PER PUPIL	PER PUPIL REVENUE			REVENUE	31. % STATE		75. % FEDERAL	
Region 1	117 HUTCHINSON Borger Plemons Stinnett Phillips Sanford Spring Creek	Region 16 Cons M M	124,172 798,423 105,205 730,049	1.73 1.076 1.252 1.186	3,563 6,306 3,969 8,427	% ଅନୁକୃତି		619,09 524,73 669,44 244,65		44 57 33	94 94 93	4104	12,620,344 5,449,181 5,777,660 351,364
Region 9 265,133 1.178 5,146 5,252 2,274 1,388,128 5,932 42 57 3 4 4,639 4,775 2,769 1,572,489 4,780 55 42 5 3 4 4,775 2,769 1,572,489 4,780 55 42 3 4 4,775 1,572,489 4,780 55 42 3 3 4 4,775 1,247 4,154 4,111 1,990 7,161,240 4,447 6,739 4,775 2,769 1,572,489 4,775 2,238 4,775 2,332 2,578 1,572,489 4,775 2,332 2,476 6,285 2,238 2,788 1,572,489 2,788 1,572,489 2,788 1,572,489 2,788 1,572 2,147	118 IRION Irion Co	Region 15 M	785,099	1.096	~	8	341	,404,5	7,376	2	97	-	2,338,253
Region 3 131,571 1.247 4,154 4,111 1,990 7,161,240 4,442 43 51 5 5 5 5 5 5 5 5	119 JACK Bryson Jacksboro Perrin Whitt Cons		265,173 228,339 163,088	1.178 1.108 1.124	-140	752	282	388,12 819,44 572,48	0'∞'∕	42 40 55	53 57 42	4ოო	1,380,840 5,099,332 1,524,687
Region 5 Region 18 Region 1 Region 2 Region 2 Region 3 Region 2 Region 3 Region 3 Region 3 Region 5 Region 6 Region 6 Region 7 Region 8	120 JACKSON Edna Ganado industrial		131,571 139,053 220,500	1.247 1.032 1.343	15	11,47	1,990 2,238 926	161,2 075,8 891,4		43 152	51 82 82	265	7,222,948 2,822,543 4,832,017
Region 18 S44,967 0.853 6,404 6,571 881 1,957,669 6,118 10 90 90 90 90 90 90 90	121 JASPER Brookeland Buna Evadale Jasper Kirbyville		305,511 95,181 776,533 88,571 74,621	1.154 1.100 1.221 1.271 1.271	4,752 3,406 3,875 4,164	22205	1,208 2,149 325 2,659 3,171	1,426,862 6,289,935 3,125,179 15,359,422 6,520,943	5,425 3,842 7,151 4,528 4,319	20 20 20 20 20 20	67 93 30 25	13 5 5	1,417,808 6,835,615 3,125,179 15,216,620 6,536,853
Region 5 234,778 (2.5) (2.	122 JEFF DAVIS Ft Davis Valentine	Region 18	244,967 342,956	0.853 1.138	6,404 11,742	6,571 12,285		326	6,118 11,990	10	88	00	1,951,794
Region 1 1.72,072 1.523 5,042 4,888 2,573 6,782,785 5,387 47 47 6 Region 2 68,227 1.184 3,906 3,950 3,097 27,461,960 4,553 69 22 9 anco M 149,617 1.250 5,660 5,600 3,877 2,469,165 6,097 59 33 8	123 JEFFERSON Beaumont Hamshire Farnett Nederland Port Arthur Port Neches Sabine Pass		234,778 205,613 144,241 227,599 223,071 1,613,288	1,086 1,330 1,272 1,250 1,164	3,759 4,092 3,707 3,961 3,522 11,095	3,905 9,005	1,276 1,821 1,839 1,945	₹\$\$£	4,627 4,488 4,035 4,089 3,881 11,685	0228 44 44 44	829999	11 4 4 8 4 0	97,290,074 7,858,001 22,239,666 51,330,905 21,031,586 2,124,700
Region 2 68,227 1.184 3,906 3,950 3,097 27,461,960 4,553 69 22 9 149,617 1.250 5,660 5,600 3,877 2,469,165 6,097 59 33 8	124 JIM HOGG Jim Hogg County		172,072	1.523	5,042		57	782,		47	47	9	6,529,585
	125 JIM WELLS Alice Ben Bolt Palito Blanco		68,227 149,617	1.184		3,950 5, 600	3,097	27,461,960 2,469,165	4,553 6,097	69 59	33	თდ	27,807,704 2,471,504



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Page Rof R	S	117 HUTCHINSON Borger Plemons Stinnett Phillips Cons Sanford Spring Creek	118 IRION Irion Co	119 JACK Bryson Jacksboro Perrin Whitt Cons	120 JACKSON Edna Ganado Industrial	121 JASPER Brookeland Buna Evadale Jasper Kirbyville	122 JEFF DAVIS Ft Davis Valentine	123 JEFFERSON Beaumont Hamshire Fannett Nederland Port Arthur Port Neches Sabine Pass	124 JIM HOGG Jim Hogg County	125 JIM WELLS Alice Ben Bolt Palito Blanco
	92. % GIFTED AND TALENTED EDUCATION	1210	က	322	100	0-401	00	974976	2	0
RES	91. % VOCATIONAL FDUCATION	υ44O	7	თდთ	νω4	∞r. <i>o</i> ~ <i>o</i>	23	w44rvr0	9	5
ΙĔ	90. % BILINGUAL/ESL	00	0	0-0	000	000-0	00	000000	10	8-
ER	89. % COMPENSATORY	2720	4	10 6 2	9 14 7	801 132 10	10	13 6 10 13 13	15	10
EXPENDITURE	88. % SPECIAL EDUCATION	0 0 0 0	6	11 6 7	742	5 88 12 12	35.	12 13 11 18	∞	9
NAL	87. % REGULAR Education	79 76 81 100	76		72.28	82828	88	887.85 <i>K</i>	8	
INSTRUCTIONAL	98 - Total Instructional Expenditures Per Pupil	2,141 3,065 2,208 3,336	3,768	2,845 2,574 2,31 3	2,286 2,370 2,820	2,601 2,170 3,231 2,311 2,191	3,364 5,961	2,471 2,124 2,101 2,087 5,827	2,930	2,300
INSTF	SS. TOTAL INSTRUCTIONAL EXPENDIURES	7,149,351 2,651,314 3,024,983 140,095	1,228,214	665,818 2,543,480 761,016	3,684,830 1,526,084 2,391,648	684,038 3,552,914 1,411,879 7,837,524 3,308,781	1,076,513 375,540	50,686,662 3,914,612 11,062,032 27.870,393 11,105,912 1,124,700	3,688,281	13,872,413 1,213,822
	48. Total Operating Expendiures Per Pull	3,615 6,127 3,681 8,161	6,931	5,338 4,522 4,438	3,880 4,088 5,016	3,962 6,215 9,044 3,941	5,802 9,863	4,396 4,041 4,278 9,747	4,778	4,053 5,717
ES	83. TOT <i>AL</i> OPERATING EXPENDITURES	12,073,181 5,299,602 5,042,537 342,764	2,259,503	1,249,068 4,468,223 1,460,016	6,254,278 2,632,822 4,253,315	1,304,928 6,472,351 2,715,817 13,716,115 5,951,352	1,856,744 621,370	90,185,641 6,921,421 21,270,629 51,158,951 19,732,367 1,881,200	6,015,257	24,445,303 2,315,460
EXPENDITURE	82. % Non-operating	48662	က	12 4	13 7 12	<u>အ</u> ၽည္လဝစ	62	12 4 0 6 11	∞	12 6
PEN	81. % OTHER OPERATING	17 18 14 17	16	14 15	14 19 15	18 14 18 17	11 6	17 16 17 17 16	14	16 18
EX	80. % PLANT SERVICES	11 17 9 16	13	10 6	10 12	9 110 100 11	9	11 16 16 17	7	10
	79. %CAMPUS ADMINISTRATIVE	4400	9	940	440	4wv44	80		જ	4 7
	78. % CENTRAL ADMINISTRATIVE	7 7 25	10	15 9 11	7 6 6	12 14 8 8	11 22	8 6 7 12	6	ထတ
	77. % INSTRUCTIONAL	57 49 52 40	53	500 200 200	51 54 49	48 525 51 51	55 57	დიდდი <u>დ</u> 2004 წ	99	50 49



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Region 13 Region 14 A FAFA FAFA FAFA FAFA FAFA FAFA FAFA	DISTRICT				<u> </u> ਬ						S	100	ENT	S						
Region 2 Region 3 Region 1 R. 1,264 2,21 2,2	DETAIL COUNTY NUMBER, NAME, RECK	N.S.	I. SBOE DISTRICT	S. ACCREDITATION STA	HICH SCHOOFS 3. NUMBER OF REGULA			6. % WHITE		8' % HISPANIC	9. % ОТНЕЯ		EDUCATION	EDUCATION .	EDUCATION		l ·			WITH ADVANCED
Region 11				A A A A	0			13438	000	20 28 83 87 87	000	l www.	_{∞22}	253	0000	1001	1 >-:-:	0.0.4		
Region 14		egion 11 M F F M	44444444	444444444	N	4 で でんしょ しゅんり	0.47.47.603.	933 733 733 744 752 763	1211911	9444 305 19 6	2000000	34.8 227.7 227.7 53.3 53.3	111 17 17 15 15 15	104821702	12 20 12 12 12 12 12					, woononow,
Region 3 FA 1 302 6.0 84 0.16 0.0 30.8 6 0.24 8 0.0 98.2 94.7 M 3 FA 1 1,024 0.1 36 6.55 10 5.33 3 96.2 102.7 M 3 FA 1 1,113 3.4 25 3 72 6.55 10 5.3 3 96.2 102.7 Region 10 9 FA 1 1,184 21.2 90 6 3 1 20.0 14 2 15 9 5.3 95.9 97.3 105.6 97.3 105.6 97.3 105.6 97.3 105.6 97.3 105.6 97.3 105.6 97.3	Voca	egion 14 M M M F		AAAAA	22442	789 711 666 185 856		0.0000 0.4000 0.000	11 0 12 12	33 33 33 33	000	0,5,8,7,2	20 22 13 13	w0004	23 23 23 23 23	11 15 12 7			92.9 95.0 100.0 9.0 9.0	0.0 0.0 30.0 7.7
Region 10 9 FA 1 1.184 21.2 90 6 3 1 20.0 14 2 15 9 5.3 95.9 82.5 F 9 FA 1 2,717 17.8 89 7 4 0 9.7 10 1 4 4 1 20.0 14 2 15 9 95.5 111.0 90.1 97.0 90.1<			ოოოო	A A A A	нннн	നഠ്⊶്സ	ဖ်ဝက်က	82588	04mm	16 60 72 67	0000		6 10 12	08 13 13	24 13 19	8 7 8 14 3			92.2.5	82
Region 13 5 FA 1 2.912 18.1 81 1 19 0 21.3 11 4 14 8 1.4 96.6 93.0 Region 2 A 5 FA 1 834 11.8 61 0 38 0 44.1 12 8 13 3 1.1 96.2 93.5 Region 2 A 0 0 98 0 100.0 7 32 0 2 1/A 1/A	. .	egion 10 F F M M	തതതതതത	4444444 4444444	есессе	പ്ര്ഗ്ധ്സ്രമ	17.27.867.	53884 5686 5684 5684 56846 56846 56846 56846 56846 56846 56846 56846 568	10 10 37 37	w4 0 4ww0	70000	0000077	112 122 132 132 132	70-00-00	15 16 16 16 16	- - - - - - - - - - - - - - - - - - -				50.00 20.00
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			7	FA	0	44	-37.1	2	0	88		0.001	7	32	0	- 2	n/a		n/a	r/a

"M" indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent.
"?" indicates that data for this item fall outside a reasonable range.

Page 2 of 6	ا ا	125 JIM WELLS La Gloria Orange Grove Premont	126 JOHNSON Avarado Burleson Cleburne Godley Grandview Joshua Keene Rio Vista	127 JONES Anson Hamlin Hawley Lueders Avoca Stamford	128 KARNES Falls City Karnes City Kenedy Runge	129 KAUFMAN Crandall Forney Kaufman Kaufman Kemp Mabank Scurry Rosser	130 KENDALL Boerne Comfort	131 KENEDY Kenedy County Wide CSD
TESTS	33. ACT: MEAN COMPOSITE SCORE	18.7 19.2	22.2 20.5 20.5 19.6 21.3 21.3 17.8	20.3 19.0 17.4 21.0 19.5	19.0 17.7 17.5 LT5	18.5 17.6 19.5 LT5 21.0 18.2 LT5	20.7 18.5	n/a
ADMISSIONS TESTS (PRIOR YEAR)	32. SAT: MEAN TOTAL SCORE	n/a LT5 751	852 837 738 812 813 933 835 835	849 LT5 LT5 LT5 827	LT5 819 742 732	810 758 825 786 798 800	887 866	n/a
	31. PERCENT ABOVE CRITERION	17/2 5.8 10.9	17.2 10.3 10.3 10.3 5.8 11.1 7.7	16.2 10.0 13.8 13.8 13.8	7.7.7. 7.7.6.6 7.8.6.6	8.00 0.04 0.44 0.44 0.44	26.5	r⁄a
COLLEGE	30. PERCENT TESTED	n/a 66.7 71.7	45.54 65.74 65.74 65.75	67.6 67.6 90.0 90.0 90.0	94.4 71.1 63.6 63.2	53.2 485.9 148.6 14.9 32.3 32.3	83.7 39.5	n/a
	S9. ECONOMICALLY DISADVANTAGED	40.0 37.7 23.4	22.88.39 2.88.24.38.00 2.00.00.00 8.00.00.00 8.00.00	23.3 26.7 27.3 30.5	25.6 24.3 27.2 24.6	34.05 20.50 34.05 20.7.4 20.7.4 20.7.4	28.8	44.4
	Z8. OTHER	7,9 7,9 7,9	50.0 59.1 61.5 175 175 175 175 40.9	[7] 2] 2] 3	2222 2422	727 175 175 175 175 175 175	LT5 LT5	r/a
	27. HISPANIC	35.7 36.3 26.7	8882 8882 8883 8000 8000 8000 8000 8000	32.3 20.6 12.5 37.5 26.2	33.3 29.7 30.8 22.1	30.0 38.1 19.8 50.0 44.4 44.3	27.6 23.8	44.4
EN	Se. Africau Americau	17a 17a 1,15	27.8 18.2 19.1 175 20.0 0.0 37.5 1/3	26.3 26.3 36.0	77.3 30.0 40.0 LT5	29.22 20.22 20.22 20.11 20.11	n⁄a LTS	ι⁄a
TESTS TAKEN	SS. WHITE	LT5 59.5 64.4	4448884888 7.6.6.8.8.8.8.8.9.8.6.9.8.8.9.8.9.8.9.8.9	65.7 67.7 68.5 68.5 68.5 68.5 68.5	59.2 62.7 66.7 51.6	4444455 441.8 56.775 86.775	61.0 59.2	1/3
FAAS SING ALL	S4. GRADE 11	17.9 60.9 46.6	24424444444444444444444444444444444444	57.1 52.5 41.4 69.2 52.0	63.6 49.1 57.1 36.4	32.1 488.1 51.0 51.0	63.7	ı⁄a
UDENTS PAS	S3. GRADE 9	17/a 43.8 26.8	24420 27420 27420 27420 2780 2780 2780 2780 2780 2780 2780 27	53.3 47.9 77.8 44.0	31.8 45.3 28.8 42.1	44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	52.5 44.0	r/a
% ST(SS. GRADE 7	17/a 28.6 26.5	1448. 1148. 1148. 1148. 1149.	34.8 16.7 35.6 23.1 31.7	45.8 42.9 35.0	2000 2000 2000 2000 2000 2000 2000 200	55.2 39.7	r/a
	S.I. GRADE 5	37.5 50.0 32.8	245.5 60.04 837.6 837.6 837.6 837.6 837.6 837.6	40.7 41.8 52.6 56.3	69.0 37.3 30.5 22.2	52.7 43.3 36.8 31.8 50.6 52.1	53.1 51.0	LT5
	SO. GRADE 3 (ENGLISH)	55.6 59.1 30.4	48.6 61.5 83.7 83.3 83.3 83.3 84.4	65.7 61.7 32.5 80.0 66.0	53.6 46.3 56.9 21.7	53.1 488.1 31.1 60.5 58.7	53.4 50.9	50.0
	19. ALL GRADES	47.1 47.6 32.1	35.3 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	51.3 40.4 58.5 69.8	53.6 41.8 41.5 31.4	443.2 440.8 447.8 449.6 44.1	55.5 48.0	44.4

"LTS" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.

"n/a" indicates not applicable" or "not available."



	45. AVERAGE SALARY 46. % MINORITY 47. RATIO OF TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF 10 TOTAL STAFF	7 25,025 84 4,1 10.2 1 26,319 37 8.3 15.5 1 25,886 76 7.5 13.6	25,796 28,178 26,618 25,332 25,422 25,422 24,711 23,928 14 5,8 11.2 24,255 24,255 24,255 24,255 24,255 24,255 24,255 24,255 24,255 24,255 24,255	24,610 11 7.0 12 24,415 11 7.1 12.23,808 2 7.6 12.25,857 0 4.6 92,24,801 13 7.4 13,	25,743 11 6.9 1 25,254 24 7.0 1 25,842 31 7.7 1 25,332 29 5.5	24,642 24,253 24,253 24,122 24,122 24,122 25,078 25,078 25,078 25,078 25,078 25,078 25,078 25,078 25,078	27,102 9 9. 23,658 12 7.	29,655 70 3.4 6.3
	ADMINISTRATIVE AS AVERAGE CAMPUS AS AVERAGE CAMPUS AN AVERAGE ANA AVERAGE ANA AVERAGE ANA AVERAGE SUPPORT STAFF SALARY	715 0 25,207 008 41,809 25,884 638 38,270 29,004	500 38,401 29,886 288 46,672 33,209 190 44,303 30,335 487 42,372 30,425 921 40,111 30,200 927 42,170 28,537 600 36,650 27,452 000 39,000 31,619	897 159 682 938	203 41,524 17,272 433 41,289 31,712 324 42,102 32,857 750 37,500 26,106	994 38,954 136 41,220 000 37,963 299 38,533 833 38,266 450 35,619 348 42,070	,041 35,701 30,487 ,550 36,917 26,692	42,000 0 0
STAFF	40. % EDUCATIONAL AIDES 41. % AUXILIARY STAFF A2. AVERAGE	19 32 44 13 23 41 10 23 43	14 25 53 25 25 25 25 25 25 25 25 25 25 25 25 25	14 13 24 6 24 50, 8 29 44,3,0 14 24 35,35	5 26 44, 8 29 25 44, 44, 44, 44, 44, 44, 44, 44, 44, 44	12 29 4 4 22 4 4 2 2 4 2 2 4 2 2 2 4 2 2 2 2	57 6 28 47, 53 14 24 46,	54 8 31 42,
	ADMINISTRATIVE 37. % CAMPUS ADMINISTRATIVE 38. % PROFESSIONAL SUPPORT STAFF	6 0 2 40 3 3 5 54 2 4 6 55	13231 231 3323 3323 332 332 332 332 332	22 22 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1 2 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 20 20 4 4 4 4 4 3 3 3 4 4 4 4 4 7 7 7 7 7 7 7	1 3 5 5 5 5 5	Š 0 0 8
	34. TOTAL FTE 35. TOTAL TEACHER FTE FTE ADMINISTRATIVE ADMINISTRATIVE	15 151 126 70	267 578 623 88 88 51 104 57 292 110 89 114 66	112 101 101 88 40 40 20 116 64	44 26 3 147 80 1 144 76 1 57 32 4	145 76 2 174 103 2 296 162 0 171 91 91 4 270 146 1 462 251 1	305 175 1 107 57 2	13 7 8
Page 3 of 6		125 JIM WELLS Region 2 La Gloria Orange Grove M Premont	126 JOHNSON Region 11 Avarado Burleson Cleburne Godley Grandview Joshua Keene Rio Vista M	127 JONES Region 14 Anson M Hamlin Hawley M Lueders Avoca M Stamford F	128 KARNES Region 3 Falls City M Karnes City M Kenedy M Runge M	129 KAUFMAN Region 10 Crandall M Forney Kaufman M Kaufman M Mabank M Scurry Rosser M Terrel	130 KENDALL Region 13 Boerne M Comfort	131 KENEDY Kenedy County Wide CSD M

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."? indicates that data for this item fall outside a reasonable range.

Pane 1 of 6	COUNTY NUMBER, NAME,	125 JIM WELLS La Gloria Orange Grove Premont	126 JOHNSON Avarado Burleson Cleburne Godley Grandview Joshua Keene Rio Vista	127 JONES Anson Hamlin Hawley Lueders Avoca Stamford	128 KARNES Falls City Karnes City Kenedy Runge	129 KAUFMAN Crardall Forney Kaufman Kemp Mabank Scurry Rosser Terrel	130 KENDALL Boerne Comfort	131 KENEDY Kenedy County Wide CSD
	65. % OTHER EDUC. (INCLUDES G&T)	722	44444/640	40000	0 7 7 0	ო⊣ <i>დ</i> ∠ <i>∿</i> 4 <i>ა</i>	ოო	-
	64. % VOCATIONAL	040	ო௴ტ4440ოო	οωουο	849/	£14€V	7.4	0
	63. % BILINGUAL/ESL EDUCATION	101	100011001	70007	0514	1010207	22	4
İ	62. % COMPENSATORY EDUCATION	0 7 13	~ でらんの450	5 1 13	13 13 11	12 12 8 8	64	0
	61. % SPECIAL EDUCATION	099	88 11 32 15	11 12 11 9	4000	13 12 10 10	თდ	0
	60. % REGULAR EDUCATION	98 77 78	26 27 27 27 27 27 27	73 72 81 88 68	74 73 73	788 69 72 73	79	94
	59. % OTHER	000	00000000	00000	0000	000000	5	0
	28. % HISPANIC	60 27 67	000-00m	70002	11 7 9	007000	4 6	4
	57. % AFRICAN	000	00000000	00000	000m	100 137 138	00	0
RS	96. % WHITE	33	2888888 2888888	262 1001 97	8898 873	066 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88	26
EACHERS	PEVEL 3 CAREER LADDER LEVEL 3	46.2 13.6 21.9	26.5 29.2 29.2 19.0 17.6 18.3 18.3	13.9 14.3 18.8 18.8	27.1 13.8 21.7 21.9	211.7 211.3 19.7 241.0 28.0 30.7	13.2 3.5	84.3
	LEVEL 2 CAREER LADDER 54, % ON	29.5 3.40.0	7242288881 7442288881 744628881 746488881 746488881	33.1 46.6 34.1 34.1 4.4	46.0 35.0 35.7 37.6	44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	49.3 27.7	0.0
	DEGREES ADVANCED DEGREES	46.2 13.6 25.7	3.05.0 2.00.9 2.00.9 2.00.9 2.00.9 1.	17.1 15.5 14.3 15.8 14.1	21.5 26.2 25.5 26.4	26.7 24.9 17.2 17.7 17.7 35.0	22.1 20.6	71.9
	52. Average Years of Experience	9.7 11.0 11.7	9.7 11.1 10.9 10.9 10.7 10.7 10.7 10.5 10.5	11.6 10.1 7.7 15.0 12.1	12.3 12.4 12.9 13.1	88 90 88.2 10.2 11.1	12.3 8.8	13.3
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	24.3 38.2 25.9	88888888888888888888888888888888888888	26.9 34.5 52.5 25.7 5.0	23.0 27.5 32.7 28.2	38.1 38.1 33.4.6 35.1 35.1 1.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	22.7 41.8	0.0
	50. % TEACHERS WITH 1 OR MORE PERMITS	8.1 5.8 5.8	2.44.01 1.24.0.00 1.24.0.00 1.24.00 1.	0.0 1.9 0.0 7.7	000.8.9 000.4	10.5 11.4 12.9 6.19 6.14	5.3	0:0
	49. AVERAGE TEACHER APPRAISAL SCORE	153.0 155.6 157.1	1693.4 1693.4 161.5 162.1 163.8 163.8 163.8	157.3 157.7 152.9 163.6 153.5	150.6 160.3 155.8 148.4	154.5 156.7 155.1 152.7 156.5 149.4	164.5	173.3

"LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



66. TAXABLE 155,995 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OPER PUPIL (UNEQUALIZED) (UNEQUALIZED) (UNEQUALIZED) (UNEQUALIZED)						
Region 2 598.867 1305 7 56,955 1.090 4 155,171 1.267 4 1305 7 1305 1.090 4 155,171 1.267 4 134,912 1.139 3 134,912 1.139 3 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139 134,912 1.139	.c	OV. STATE OV JIPUP R3P	JATOT.I.V REVENUE	72. TOTAL REVENUE PER PUPIL	73. % STATE 	75. % FEDERAL	
Region 11 84,961 1.185 3 134,912 1.1.22 1.1.39 1.34,912 1.1.22 1.34,912 1.1.39 1.34,912 1.1.39 1.34,912 1.1.39 1.34,912 1.1.39 1.34,912 1.1.39 1.34,912 1.34,913 1.34	260 4,317 671 4,658	291 3,645 2,690	513,853 5,340,171 4,941,613	8,156 4,259 5,218	74 8 50 4	89 7 18 9 44 7	497,647 5,389,318 5,409,482
Region 14 Region 14 M 133,035 M 133,035 M 133,035 M 159,748 M 159,748 M 159,748 M 159,748 M 145,981 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 138,392 M 1590 M 160,503 M 1290 S 5	600 3.668 490 3.587 598 3.571 856 4.731 073 5.087 113 6.157 255 5.157 978	1,491 6431 2,776 659 3,3636 3,340 3,340	9,235,095 21,620,104 22,421,235 3,449,983 3,680,592 10,829,105 4,019,776 3,888,613 4,312,339	45 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	36 118 118 118 118 118 118 118 118 118 11	38819558 38819559 3881959	719 719 782 782 782 782 783 744 74
Region 3 145,981 1.079 4 138,392 0.861 3 88,778 1.177 4 100,503 1.290 5	790 4,789 724 4,836 726 4,774 487 6,037 419 4,452	3,912 3,998 4,186 3,533	4, 107,814 3,871,172 3,101,858 1,220,694 3,844,603	5,206 5,445 6,598 4,491	76 59 77 56 4 78	19 34 20 34 7 12 10	3,935,389 3,829,692 3,064,087 1,218,948 4,228,848
Region 10	നെവാ	3,205 2,721 4,304 4,304	1,626,524 4,538,122 5,572,155 2,020,726	5,386 5,006 6,395	69 259 259 259 259 259	33 6 11 9 11 10	626.5 535.65 626.5 626.5 626.5 626.5 626.5
Crandall M 86,249 1.165 4,259 Forney F 136,489 1.182 3,476 Faufman M 95,826 1.085 3,603 Kemp M 97,164 1.213 3,823 Mabaank M 139,278 1.213 3,823 Scurry Rosser M 94,210 1.154 4,638 Terreli 122,952 0.996 3,580	259 4,337 476 3,628 603 3,652 201 4,243 823 3,870 580 3,680	2,4,2,4,2,4,2,4,2,4,2,4,2,4,2,4,2,4,2,4	5,650,786 6,491,580 6,175,683 6,176,683 9,844,117 3,223,220 15,849,164	4,773 3,871 3,649 4,555 4,854 4,157	503843 503843 503843 503843 603843 603843 603843 603843 603843	25 35 32 32 44 44 32 12 12 12	4000004
30 KENDALL Region 13 208,539 1.135 3,707 Eomfort M 162,438 0.951 4,260	707 3,817 260 4,371	1,420	11,305,609 4,088,176	3,882 4,902	32 6 61 3	65 34 5	
131 KENEDY Kenedy County Wide CSD Region 2 5,585,590 1.099 22,549	549 6,951	313	931,703	21,175	1 9	0 66	795,734

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Dana G of G	5 .	125 JIM WELLS La Gloria Orange Grove Premont	126 JOHNSON Avarado Burleson Cleburne Godley Gandview Joshua Keene Rio Vista Venus	127 JONES Anson Hamlin Hawley Lueders Avoca Stamford	128 KARNES Falls City Kames City Kenedy Runge	129 KAUFMAN Crandall Forney Kaufman Kemp Mabank Scurry Rosser	130 KENDALL Boerne Comfort	131 KENEDY Kenedy County Wide CSD
	92. % GIFTED AND TALENTED EDUCATION	041	NN	ппппп	-070	1187411		
JRES	91. % VOCATION EDUCATION	O4m	₽ ₽ ₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	0000v	5 2 2	4050000	44	0
DE L	90. % BILINGUAL/ESL EDUCATION	000	-007-1-00	-000-	777	-m0000 0	22	7
IZ	89. % COMPENSATORY EDUCATION	11 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 8 7 10 19	13 12 19	5 17 13 7 16 16	7	0
EXPI	88. % SPECIAL EDUCATION	5	222 200 360 100 88	10 8 13 10	4 7 10 10	13 10 12 14 14	13	4
MAL	87. % REGULA? EDUCATION	8228	22 23 23 88 88 88 80 80	- 63 71 68 62 63	7.488	26 86 86 86 86 86 86 86 86 86 86 86 86 86	73 65	32
NSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	4,123 2,235 2,822	1,2,1,1,008 1,2,1,1,30 1,2,2,4,4,4,1,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,773 2,619 2,485 2,597	2,871 2,630 3,229	2,011 1,713 1,891 2,244 1,927 2,367 2,263	2,024	9,116
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	259,743 2,803,115 2,672,068	4,601,950 11,841,321 11,106,289 1,632,538 1,885,534 5,394,092 2,054,378 1,637,849 2,136,378	2,187,860 1,862,003 1,655,187 637,161 2,223,395	867,033 2,692,709 2,480,783 1,039,530	2,381,344 2,871,954 5,138,112 3,045,344 4,829,958 1,571,684 8,628,360	5,892,779 1,832,814	401,116
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	7,774 3,831 5,483	3,142 3,142 3,143 4,173 4,173 5,993 4,409 3,847	4,398 4,579 6,290 6,435	4,876 4,274 4,160 5,616	3,523 3,093 3,268 3,992 4,114 3,799	3,257 3,975	17,262
ZES	83. Total Operating Expendiures	489,731 4,804,370 5,192,488	7,577,793 19,323,516 18,920,139 2,009,543 3,009,586 9,557,483 3,105,563 3,015,432 3,513,432	3,470,204 3,255,417 2,697,812 1,163,598 3,796,756	1,472,629 4,376,074 4,629,946 1,774,508	4,171,194 5,187,238 8,878,749 5,413,793 2,731,723 14,486,592	9,483,271 3,315,263	759,534
	82, % Mon-operating	117	12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	122	9 19 17	15 13 12 12 13	119	S.
EXPENDITURE	81. % OTHER OPERATING	18 18 16	0444511888444	11115 154446	14 17 17	16 18 17 17 16	14	15
EX	80. % PLANT	14	က် ရှင်း (၁၈၈၈) (၁၈၈၈)	100110	8 8 10 7	ജയപ്പുകയ	9	11
	79. %CAMPUS ADMINISTRATIVE	11 6 7	<u> </u>	40473	ოიაიდ	യയവവവവ	470	0
	78. % Central Administrative	დიად	~88000 7880 7880 7880 7880	6 . 7 12	8776	V 98656	7	19
	77. % INSTRUCTIONAL	52 49	\$25040444 \$4000000000000000000000000000000	52 52 53	53 52 52	844 520 520 54 54 54 54	50 49	52



THORN A TOTAL OCCUPANT OCCUPAN	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20				S	<u></u>	13.% VOCATIONAL	14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 15. DROPOUT RATE 16. MIENTEN 16. MIENDANCE 16. MIENDANCE 16. MIENDANCE	STUD	4.TOTAL 6. S YR & CHANGE II. & SPECIAL 11. & SPECIAL 11. & SPECIAL	75 -13.4 86 2 12 0 25.1	477 2.8 74 1 24 1 59.1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	0.5 70 0 30 0 42.5	84 -22.2 89 0 11 0 35.7	59 0.4 33 4 62 0 62.1	5,051 -8.5 23 4 72 1 57.8 12 -75.0 25 0 75 0 0.0 570 30.4 34 0 66 0 54.9 525 24.4 39 0 61 0 41.9 87 35.9 16 0 84 0 0.0	78 2.6 86 0 14 0 50.0 97 -11.0 32 13 55 0 74.2 432 8.1 53 11 36 0 49.5 474 12.6 54 9 37 0 50.0	747 44.8 86 13 1 0 33.9 1 25.86 4.7 93 6 1 2 28.8 1 40.29 8.7 62 35 1 2 49.4 1 63 15.5 56 42 2 0 57.1 1	232 0.9 45 14 41 0 57.3 9 1.633 2.1 38 10 51 0 51.9 8 802 1.9 28 3 69 0 69.1 10 1 103 -22.0 59 0 40 1 48.5 7 515 52 10 36 2 56.0 10
3. NUMBER OF REGULAR 3. NUMBER OF REGULAR	ENROLLMENT TATE TO THE ENROLLMENT	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,033 1,	Seconomically 100 1 100	STUDING THE PROBLEM TO THE PROBLEM T	100 100	R	HICH SCHOOLS 3. NUMBER OF REGULA	1	0007-	7	0	7	0-00-0	0077		00
3. NUMBER OF REGULAR	JATOT.4 TV SUBSULLMENT	ТОТ РАТОТ Р	4. TOTAL EUROLLMENT 4. 1014 4. 25.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4. TOTAL EUROLLMENT 4. TOTAL EUROLLMENT 5.5 % 4 7 6513 101 1 4 7 5 5 5 70 6 5 5 7 8 7 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, TOTAL EUROLLMENT 1, 10, 11, 11, 11, 11, 11, 11, 11, 11,	4.10TAL 4.10TAL 4.10TAL 4.10TAL 4.10TAL 4.10TAL 6.55 98 7 78 8 11.1077 6.55 98 8 7 7 8 8 11.1077 6.570 1.22 8 7 7 8 8 11.1077 6.570 1.22 8 8 7 11.1077 6.570 1.22 8 8 7 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	STUDENTIALISENT	STUDENTS 1.14 1.17 1.			FA		Fà	FA	FA		4444	4444 4	44 44 4
13. NUMBER OF REGULAR	JATOT.4 TV SUBSULLMENT	ТОТ РАТОТ Р	4. TOTAL EUROLLMENT 4. 1014 4. 25.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4. TOTAL EUROLLMENT 4. TOTAL EUROLLMENT 5.5 % 4 7 6513 101 1 4 7 5 5 5 70 6 5 5 7 8 7 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, TOTAL EUROLLMENT 1, 10, 11, 11, 11, 11, 11, 11, 11, 11,	4.10TAL 4.10TAL 4.10TAL 4.10TAL 4.10TAL 4.10TAL 6.55 98 7 78 8 11.1077 6.55 98 8 7 7 8 8 11.1077 6.570 1.22 8 7 7 8 8 11.1077 6.570 1.22 8 8 7 11.1077 6.570 1.22 8 8 7 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 11.1077 6.570 1.22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	STUDENTIALISENT	STUDENTS 1.14 1.17 1.		2. ACCREDITATION STA 3. NUMBER OF REGULAL HIGH SCHOOLS	FA]	44444	Fà	FA	FA	44444	AAAA	4444	4444 4
STUDENT TO SECURITY OF SECURIT	STUD STATESTICEN A PERICAN	STUDY NATIONAL CALLY	STATE STATE	Company Comp			14. ※ GIFTED AND 14. ※ GIFTED AND 14. ※ GIFTED AND 14. ※ GIFTED AND 14. ※ GIFTED AND 15. DROPOUT RATE	14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 14. % GIFTED AND 15. DROPOUT RATE 16. MIENTER EDUCATION 16. MIENTER EDU	(0	EDUCATION	-	77002	2	0	9	7 0 5 5	00-4	0000-	12 112 5-
STUDENT NUMBER 1	STUDY No. 10	STUDY STATE TO STATE TO STATE	STORY STREET TO	Company Comp	N IS. & BILINGUAL/ESL O 0 0 20000 1 EDUCATION O 0 0 20000 1 EDUCATION	100000 10000 0 0 0 0 00000 0 EDICATION	TALENTED EDUC.	15. DROPOUT RATE 16. DROPOUT RATE 16. DROPOUT RATE 16. DROPOUT RATE 17. DROPOUT RATE 18. DROPOUT RATE 19. O 0 4 5000 0000 0000 0000 0000 0000 000		EDOCATION .	25		12		18	೧೯೮೦	44 31 21	OOMM	25 111 15 15 15
STUDENT NUMBER OF STUDENT NUMB	STUDENCE NO. 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STUDENTIAL STREET OF THE STREE	STUDYNAMINGED STATE STA	10. % EDUCATION 10. % ECONOMICALLY 11. % SPECIAL 11.	N	13. % VOCATION 13. %		30NAUNJITA 31 8 822222 8 2 2 282222 282222 888822 888822		TALENTED EDUC. 15. DROPOUT RATE						87232			
STUDENT 1.1.2.6	Company Comp	STUDENTS 10. MERICAN 10. 0 0 4 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0	Comparison of the property o	10 10 10 10 10 10 10 10	12. % BILINGUAL/ESL 12. % BILINGUAL/ESL 12. % BILINGUAL/ESL 13. % VOCATION 14. % GIFTED FOUC. 14. % GIFTED FOUC. 15. DROPOUT RATE 15. DROPOUT R	13. % VOCATION 13. % VOCATION 14. % GIFTED AND 15. DROPOUT RATE 15. DROPOUT RATE 16. DROPOUT RATE 17. SERVICE 18. 33.00.00 0.020.34 0.00 0.00.00.00.00.00.00.00.00.00.00.00	MOITAUQAND. \text{\tint{\text{\te\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text			SEAL (PRINCED)	7.7	42.3 17.4 50.5 50.5	64.0		0.0	35.5	3 1	36.5 24.4 27.4 15.1 16.7	0.0000

"M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

Page 2 of 6) ! யீ	132 KENT Jayton Girard	133 KERR Center Point Divide Hunt Ingram Kerrville	134 KIMBLE Junction	135 KING Guthrie CSD	136 KINNEY Brackett	137 KLEBERG Kingsville Laureles Ricardo Riviera Santa Gertrudis	138 KNOX Benjamin Goree Knox City-O'Brien Munday	139 LAMAR Chisum North Lamar Paris Prairiland Roxton	140 LAMB Amherst Littlefield Olton Spade Springlake Earth Sudan
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.1	18.3 17.a 20.0 21.8	19.7	21.4	17.8	18.0 17.2 17.2 17.2	LT5 LT5 22.8 19.9	20.6 20.8 20.4 18.7	LT5 18.5 20.2 18.6 18.6 18.9
S	32. SAT: MEAN TOTAL SCORE	LT5	LT5 n/a n/a 862 902	779	918	LT5	803 17'a 817	LT5 LT5 LT5	LT5 902 869 830 n/a	LT5 873 LT5 LT5 LT5 LT5
E ADMISSIONS (PRIOR YEAR)	31. Percent Above Criterion	15.4	0.0 9.75 8.88 4.	0.0	30.0	0.0	8.57 3.75 2.88 8.89 8.89	LT5 16.7 23.5 16.7	3.8 8.5 11.3 16.7	30.0 30.0 8.4
COLLEGE	30. PERCENT TESTED	۲.	80.8 17.8 17.9 75.7	68.0	100.0	92.0	56.7 17.8 17.8 61.5 17.8	175 50.0 52.9 33.3	23.1 33.5 47.6 39.7 83.3	27.3 51.7 69.2 4č.0 87.0 95.7
	S9. ECONOMICALLY	71.4	38.6 7/3 1,15 28.7 34.8	43.4	69.2	24.1	34.7 17/a 39.8 25.3	87.5 9.5 37.7 31.7	31.3 41.3 27.2 48.3 37.1	23.3 28.2 22.1 20.0 50.0
	28. ОТНЕЯ	n/a	17.2 17.3 1.15 57.1	LT5	r∕a	115	61.3 17a 17a 17a	7	LT5 50.0 64.7 LT5 η/a	7,79 7,79 7,79 1,75 1,15
	27. HISPANIC	LT5	34.5 173 22.9 29.4	43.2	LT5	20.8	35.1 LT5 45.5 29.7 47.4	LT5 11.8 41.3 34.0	LT5 42:9 29:4 LT5 η/a	20.7 31.5 22.0 7.1 50.6 35.0
E.	SE, AFRICAN AMERICAN	LT5	55554 8 8 8 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	√a	√ a	LT5	36.2 77.8 77.8 77.8	η/a LT5 15.4 38.5	25.0 32.6 25.7 37.5 37.5	33.3 20.0 20.0 33.3 12.5
ESTS TAKEN	SS. WHITE	67.4	55.6 LT5 65.2 48.4 63.6	52.1	80.0	61.3	58.0 17.8 52.7 70.5 LT5	77.8 30.8 63.2 64.0	37.6 52.1 52.3 60.0	43.6 67.4 58.8 56.7 64.9
TAAS SSING ALL T	24. GRADE 11	0.09	63.6 17.8 39.7 60.7	50.0	100.0	25.9	39.3 7/a 7/a 7/a	LT5 0.0 53.8 62.9	288.44 98.69 9.89.30 0.08	22.2 59.0 61.5 33.3 58.1 63.0
STUDENTS PAS	S3. GRADE 9	54.5	59.3 0/a 1/a 57.7 39.7	37.5	92.3	36.2	23.5 7/a 29.3 7/a	100.0 20.0 64.0 51.9	29.4 33.0 42.8 38.7 46.2	29.4 48.1 22.2 44.4 67.5 43.2
% STI	SS. GRADE 7	42.9	19.4 17.8 17.9 47.4	40.4	40.0	28.6	23.1 7/a 34.8 29.6 50.0	66.7 LT5 63.3 44.4	26.4 36.6 50.9 54.5	18.8 40.5 19.0 42.9 50.0 53.6
	S1. GRADE 5	83.3	65.5 66.7 55.7 56.4	50.0	80.0	44.0	58.3 7.7 48.4 14.3	LT5 33.3 36.0 39.4	29.2 68.3 50.5 41.7	26.1 48.5 31.7 16.7 56.8 35.5
	SO. GRADE 3	62.5	54.8 LT5 66.7 50.7 56.4	67.7	66.7	44.4	67.9 LT5 64.3 57.9 85.7	LT5 LT5 37.9 59.3	72.7 69.3 52.0 66.7 61.5	57.9 35.2 41.7 55.6 66.7
	19. ALL GRADES	62.5	51.4 LT5 66.7 45.8 51.7	49.3	80.0	36.2	40.9 LT5 47.9 44.3 50.0	77.3 18.2 51.1 51.7	35.6 51.1 46.7 51.1 50.8	32.1 45.3 33.3 40.9 50.7



3 of 6					-			STAFI	<u></u>	S					
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	34. TOTAL STATE FTE	35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	YSALIXIDA % 1.4 STAFF	42. average Central Administrative Salary	43. AVERAGE CAMPU: ADMINISTRATIVE SALAR	44. AVERAGE PROFESSIONAL SUPPORT STAFF YAALAS	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
132 KENT Jayton Girard Region 17	7 M 47	24	4	4	က	25	5	33	49,222	46,678	37,030	32,082	9	3.7	7.4
133 KERR Region 20 Center Point M Divide M Hunt M Ingram M Kerrville F	20 77 77 8 19 19 163 M 163 F 501	40 2 11 78 242	1611	29082	72 ¹ 00	52 61 56 48 88	123000	37 28 29 29	45,500 40,000 34,616 30,270 47,530	33,614 40,000 36,456 42,634	20,858 0 28,722 30,903	23,597 22,440 26,909 24,141 26,299	22 1 13	6.4.7.8.8 6.8.7.8.1.	11.9 7.0 10.2 14.3 16.8
Region 15	5 M 102	59	2	ო	က	28	13	702	35,236	37,991	30,409	24,690	10	7.6	13.1
135 KING Region 17 Guthrie CSD M	30	19	ო	က	0	62	0	31	49,000	40,545	0	29,372		2.8	4 .4
Region 20 M	85	43	1	ო	က	20	17	52	51,433	38,998	26,248	26,841	<u>ଛ</u>	6.5	13.1
137 KLEBERG Region S Kingsville Naureles Naurele	2 F 615 M 64 M 64 M 81	322 3 35 44 13	ოიციო	6 00047	იგ _ლ გგ	2822 245 245	10 28 20 33 20	25 4 4 6 c	50,137 60,606 54,936 40,413 59,701	41,609 51,567 41,759 44,766	30,695 30,226 31,246 26,616	27,810 30,077 27,525 26,793 27,380	70 72 44 53 47	8.1.8.6.6.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	15.7 16.2 11.2 6.5
38 KNOX Region 9 Benjamin N Goree N Knox City-O'Brien I	MM 17 72 83 63 63	11 40 36	94-7	ო4ოო	0220	65 44 56 57	5 17 16 17	25 18 21 21 21	41,278 50,582 48,000 57,568	27,841 41,832 35,390 40,783	17,031 30,555 0	23,844 24,205 25,563 25,115		4.4.6 6.20 6.00	7.1 9.5 13.2
39 LAMAR Region E Chisum North Lamar Paris Prairiland Roxton R	M F 403 M 121	46 158 284 71 18	-000e	പ യയയ	6484 1	55 71 58 61	7 12 11 10	33. 22.0 23.0 23.0 20.0 20.0 20.0 20.0 2	52,500 47,429 47,830 47,830 46,000	40,297 38,105 38,895 38,842 37,000	25,572 29,892 26,893 26,639 397	24,244 25,827 25,702 25,785 24,189	12 12 14 14	9.0 10.0 7.5	16.4 14.2 13.6 9.3
40 LAMB Region 17 Amberst M Littlefield P CONton M Sparinglake Earth M Sucdan M	MM 39 137 137 137 137 137 137 137 137 137 137	28991488 88957488	ww-4-4	00044m	& & \$444	8004000 80000 80000	13 16 16 16 16	28 23 23 23 23 23 23 23 23 23 23 23 23 23	52,000 47,734 60,000 51,280	42,633 33,728 30,000 36,959	29,797 29,797 27,259 28,678 29,600	23,574 24,440 26,303 21,463	233 30 16	മുമുന്.4.തു യൻയ്∸്യർ	01.051 2.06 2.09 2.09 2.09

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.

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*Full Text Provided by ERIC

_	5	132 KENT Jayton Girard	133 KERR Center Point Divide Hunt Ingram Kerrvile	134 KIMBLE Junction	135 KING Guthrie CSD	136 KINNEY Brackett	137 KLEBERG Kingsville Laureles Ricardo Riviera Santa Gertrudis	138 KNOX Benjamin Goree Knox City-O'Brien Munday	139 LAMAR Chisum North Lamar Paris Prairiland Roxton	140 LAMB Amberst Littlefield Olton Spade Sondiake Earth Sudan
	65, % OTHER EDUC. (INCLUDES G&T)	т	00Nmm	- 2	0		10%00	00-7	ოდიოი	
	64. % VOCATIONAL EDUCATION	5	400-£	4	10	2	02-02	8055	6 10 10	88 7 7
	63. % BILINGUAL/ESL EDUCATION	_	0-200	-	0	0	00000	0000	00000	-NOv00N
	62. % Compensatory Education	4	00000	က	2	œ	တလက္လဝ	12 14 9	44Ec4	12 13 13 7
	61. % SPECIAL	∞	15 0 14 11	9	-	9	ಹರಾಗಾರ ಹ	46/9	7 8 1 1 1 1 1 1	4º0@\\r
	60. % REGULAR EDUCATION	79	78 100 84 75	85	88	79	75 88 88 88 88 88	76 68 70 81	80 75 82 82 82	73 77 69 76 71 71
	59. % OTHER	0	00000	0	0	0	00000	0000	0000	000000
	98. % HISPANIC	4	ငဖ္ကဝဝလ	8	0	7	58 31 45 43	0000	00-00	000000
	57. % AFRICAN	0	000-0	0	0	2	N0000	0000	40/09	000000
RS	26. % WHITE	96	014088 044088	86	18	91	40 1 55 57	- 100 100 100 100 100	93 100 94	001 001 001 001 001
ACHERS	S5. % ON CAREER LADDER LEVEL 3	0.0	0.0 57.0 0.7 28.5	23.5	5.3	16.4	122 999:5 333.9 73.3	0000	17.6 19.1 10.0 10.1 5.7	13.2 11.2 14.4 6.7 46.5
	54, % ON CAREER LADDER LEVEL 2	95.3	27.4 0.0 9.5 41.1 46.5	25.2	42.1	32.7	63.2 0.0 36.2 0.0	14.0 39.0 50.0 55.6	34 4248 4765 60:2	17.7 339.8 33.3 32.3 43.9
	DEGREES PDVANCED 53. % WITH	25.9	5.0 19.0 17.3 27.5	20.2	21.1	28.7	44.7 995.7 34.5 76.2 76.4	0.0 1.3 20.0 16.7	24.1 29.2 32.2 54.5	7.3 19.2 6.7 8.6 29.0
	52. average Years of Experience	14.4	7.7 10.2 15.3 9.9 13.6	11.0	10.8	13.6	13.4 16.4 10.6 12.4	11.1 10.9 14.1 13.5	10.7 12.4 12.8 11.3	8 0.821 0.83 1.44 1.61 1.61
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	8.5	44.9 36.9 30.6 19.0	31.9	23.7	18.7	18.9 0.5 35.35 195.3	9.1 48.7 22.5 27.8	34 285 255 255 255 287 287 287	48.5 288.8 60.0 2.9 7.7
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.0	0.80 0.80 0.80 0.80	0.0	0.0	7.0	-0000 70000	18.1 0.0 0.0	4.4 5.7 3.0 5.7 17.1	8.00047 8.00087 7.
	49. AVERAGE TEACHER APPRAISAL SCORE	162.6	157.6 160.2 160.2 146.6 160.7	161.6	149.3	153.3	160.8 LT5 162.1 151.8 173.5	148.0 157.2 148.8 158.7	157.9 164.9 164.8 175.9 170.2	154.3 148.3 159.7 161.7 157.7



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OF STATUS	IE, REGION, -OP STATUS	66. TAXABLE VALUE PER PUPIL	67. EQUALIZED TOTAL TAX RATE	8. STATE AID 8. LOCALTAXES PER PUPIL UNEQUALIZED)	69. TOTAL FSP REVENUE PER PUPIL (EQUALZED)	ON. STATE AID JIPUY R39	JATOT.IT REVENUE	Jatot .sk Buyayar Jiquq aaq	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	76. TOTAL EXPENDITURES
132 KENT Jayton Girard	Region 17	5,019,695	0.948	13,251	5,051	353	2,612,701	14,930	2	95	2	2,514,880
133 KERR Center Point Divide Hunt Ingram Kerrille	Region 20 M M M M	101,074 1,482,882 1,73,983 119,897 192,476	1.061 1.324 1.295 1.191 1.199	4,256 11,592 7,643 4,715 3,513	4,528 5,534 4,850 3,689	2,980 549 3,328 1,199	2,257,027 97,848 818,728 5,158,362 16,766,541	4,732 8,895 7,652 4,635 4,125	58 27 28 28	88468	თთ⊶ად	2,155,377 137,097 730,600 5,088,786 16,642,455
134 KIMBLE Junction	Region 15	118,015	1.055	4,779	4,811	3,442	3,848,236	4,946	9	8	5	3,804,443
135 KING Guthrie CSD	Region 17 M	5,857,788	0.875	22,433	6,894	353	1,976,673	23,532	7	86	1	1,956,522
136 KINNEY Brackett	Region 20 M	146,808	1.047	5,643	5,792	1,782	3,256,955	5,826	18	75	10	3,239,566
137 KLEBERG Kingsville Laureles Ricardo Riviera Santa Gertrudis	Region 2 F M M M	96,880 9,613,463 85,550 156,941 2,009,398	1.198 1.148 1.305 1.425 1.195	3,704 36,378 4,768 5,442 11,141	3,782 5,398 4,847 5,378 4,491	2,287 3,342 2,681 308	22,535,181 422,700 2,663,696 3,302,024 943,512	4,462 35,225 4,673 6,290 10,845	49 44 44	30 30 97 97	12 0 5 0	22,736,902 455,625 2,256,366 3,286,336 1,013,616
138 KNOX Benjamin Goree Knox City-O'Brien Munday	Region 9 M	344,534 108,435 143,272 55,372	1.293 1.401 1.016 1.217	7,384 8,922 4,861 4,931	6,821 8,571 4,998 4,869	303 6,556 1,948 3,786	647,277 956,282 2,405,233 2,622,151	8,298 9,588 5,568	63 55 67	23 37 25	ოდდდ	657,358 967,741 2,251,232 2,218,360
139 LAMAR Chisum North Lamar Paris Prairiland Roxton	Region 8 M M	286,723 164,728 117,575 83,861 128,164	1.093 1.080 1.113 0.905 1.219	4,498 3,760 3,776 5,680	4,713 3,772 3,787 5,666	1,994 2,457 3,047 4,167	3,788,588 10,196,086 19,987,741 4,036,107 1,033,472	5,072 3,943 4,961 6,340	32 73 73 62	61 30 21 26	21 21 11	3,281,723 9,714,554 20,391,731 4,066,742 1,041,854
140 LAMB Amberst Littlefield Olton Spade Springlake Earth Sudan	Region 17 M F M M M	116,002 97,929 96,628 127,833 122,318 1,350,352	1.117 1.308 1.209 1.196 1.175 1.230	4,503 3,753 4,298 6,349 6,756 9,114	4,516 3,820 4,268 6,488 4,821 4,864	2,459 1,693 2,517 2,502 2,502 336	1,152,183 6,939,879 3,673,514 797,389 2,925,573 3,602,598	9,586 7,580 9,681 144	46444 966856	444848 800848	1122	1,237,323 6,789,663 3,966,722 727,046 3,158,875 3,741,209
'M' indicates that the district is	listrict is a member of		a special education o	cooperative.	F indicates	s that it is the	ie fiscal agent.					



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Page 6 of 6		132 KENT Jayton Girard	133 KERR Center Point Divide Hunt Ingram Kerville	134 KIMBLE Junction	135 KING Guthrie CSD	136 KINNEY Brackett	137 KLEBERG Kingsville Laureles Ricardo Riviera Santa Gertrudis	138 KNOX Benjamin Goree Knox City-O'Brien Munday	139 LAMAR Chisum North Lamar Paris Prairland Roxton	140 LAMB Amherst Littlefield Olton Spade Springlake Earth Sudan
	92. % GIFTED AND TALENTED EDUCATION	-	700%	2			#####################################	00	-00	5-10-1-1
ZES	91. % VOCATIONAL EDUCATION	^	27000	2	Ξ	4	40040	<u> </u>	2 8 8	8 6 12 7
15	90. % BILINGUAL/ESL EDUCATION	0	-00-0	0	0	2	00/0/	0000	00000	0000
	89. % COMPENSATORY	က	40 14 16 11	12	2	17	16 00 14 0	10 22 16 19	17 19 11 22	22 22 22 10
EXPENDITURES	88. % SPECIAL EDUCATION	9	9 10 17 13	7	2	7	10 7 3	7 11 9	7 18 6 4	~6~4 04
NAL	87. % REGULAR EDUCATION	81	44 88 68 68 68	73	85	88	67 91 76 81	74 58 65 67	68 74 74 66	63 63 76 76 76
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	5,944	2,452 4,800 3,406 2,246 2,050	2,570	8,477	3,022	2,393 12,425 2,310 3,177 5,231	4,168 3,809 2,676 2,461	2,012 2,066 2,816 2,392 3,114	6,22,23,4,2,5,23,6,33,5,23,5,23,5,23,5,23,5,23,5,
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	1,040,162	1,169,667 52,803 364,390 2,499,956 8,332,152	1,999,164	712,033	1,689,096	12,089,475 149,094 1,316,673 1,667,957 455,110	325,065 369,488 1,156,071 1,166,283	1,503,239 5,341,878 11,347,034 2,294,063 507,574	748,135 3,655,756 2,300,239 4,49,648 1,528,569 1,678,295
	107.48 Operating Expenditures Per Pupi	13,917	4,140 11,818 6,558 4,204 3,473	4,446	16,625	5,079	4,124 35,835 3,719 6,040 10,635	8,178 8,206 5,049 4,180	3,550 4,514 3,887 5,533	5,102 3,731 4,791 6,706 5,216 7,860
RES	1atot. Operating Expenditures	2,435,422	1,974,787 129,997 701,700 4,679,186 14,117,729	3,458,990	1,396,467	2,839,378	20,831,334 430,025 2,120,006 3,171,015 925,266	637,858 795,941 2,180,988 1,981,162	2,651,672 8,651,458 18,185,280 3,728,103 901,940	1,183,673 6,093,354 3,842,195 690,691 2,686,031 3,097,007
UTIC	82. % non-operating	ო	86.4 158	6	29	12	∞ 0040	13 11	11 8 13	10 17 17
EXPENDITURES	81. % OTHER OPERATING	19	100 138 138	17	13	13	112 18 13 13	13 15 15	15 16 16 11	ដសី ខ្មែងដ
EX	80. % PLANT SERVICES	11	64 01 01	σ	10	7	111 7 111 8	11 12 11 8	10 7 7 8	@@\~&@
	PO. %CAMPUS ************************************	12	90/94	2	2	2	4 იო იო	0446	44404	440444
	78, % CENTRAL ADMINISTRATIVE	14	842 199 200 200	7	10	11	32 11 11 23	17 15 15 8	6 7 7 14	ഗ മ ം ല െ
	77. % INSTRUCTIONAL	41	20 20 20 20 20	23	æ	52	53 533 451 451	38 51 53	4 გაგაგ 4 9	04884 04884



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION DISTRICT NAME, COOP STATUS	141 LAMPASAS Lampasas Lometa	142 LA SALLE Cotulla	143 LAVACA Ezzell Halkettsville Moulton Shiner Sweet Home Vysehrad	144 LEE Dime Box Giddings Lexington	145 LEON Buffalo Centerville Leon Normangee Oakwood	146 LIBERTY Cleveland Dayton Devers Hardin Hull Daisetta Liberty Tarkington	147 LIMESTONE Coolidge Groesbeck Mexia	148 LIPSCOMB Booker Darrouzett Folett Higgins
	E. REGION, P STATUS	Region 12 M M	Region 20 M	Region 3 W W W W W W W W W W W W W W W W W W	Region 13 M F	Region 6	Region A M M M M M M M M M M M M M M M M M M	Region 12 M M F	Region 16 M M M M
	1. SBOE DISTRICT	10 10	က	വവവവവ	555	തതതത	~~~~ ~	തതത	15 15 15
	ATS ACCREDITATION STA	FA	FA	44444	AAA	4444 4	<u> </u>	ጟጟጟ	FAFA
<u> </u>	3. NUMBER OF REGULA HIGH SCHOOLS	10	-	000	0			0	1000
	4.TOTAL ENROLLMENT	2,411 261	1,309	79 1,051 305 518 71 59	196 1,576 796	750 575 637 422 301	2,853 3,522 99 1,019 2,407 1,455	241 1,514 2,304	382 61 148 115
	5. 5 YR % CHANGE	1.7	-2.9	17.9 9.8 11.7 -12.3 15.7	-12.9 0.8 4.5	1.9 10.8 -1.1 3.9 -15.9	0.887 1.75. 1.59.	6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86	4.7 -25.6 -11.4 -20.1
	6. % WHITE	73	15	98 97 98 98	65 57 83	25 25 25 25 25	80 2828 8	43 58	9889 8889
	Y. % AFRICAN '	00	0	13 22 0	30 17 12	12 16 11 47	22 10 24 24 24 24	31 31	0000
	8. % HISPANIC	18 28	82	14 23 23	2855	170	21 22 22 22 22 22 23	22 11	& w4₽
S	9. % OTHER	-10	0	000000	00-	00000		-00	-000
TUDE	10. % ECONOMICALLY DISADVANTAGED	43.2	73.1	33.3.0 32.3.3.0 32.3.3.0.4.6 32.3.3.0.4.6	52.6 41.3 28.4	25.56 27.58 34.66 8.86	41.0 26.1 0.0 37.1 28.9	76.8 38.6 44.2	39.0 16.4 29.7 34.8
ENTS	11. % SPECIAL EDUCATION 12. % BILINGUAL/ESL	117	∞	113 10 10 10	17 12 12	100 138 193	თთეთ თ	1133	
	13. % VOCATIONAL	11	21	000000	-4-	00-00	000000	200	7007
	14 % GIFTED AND	20 3 25 5	8	22 22 18 21 21 7 0 10 0 5	21 12 21 9 19 14	29 119 158 24 5	113 3 17 3 17 3 10 6 11 11 11 11 11 11 11 11 11 11 11 11 11	25 1 16 11 17 4	22 11 18 20 24 21 18 10
	TALENTED EDUX. 15. DROPOUT RATE (PRIOR YEAR)	2.0	1.8	000000	0.0 0.0	0.425.0	24.000000000000000000000000000000000000	0.0 2.4 1.8	0000
	16. ATTENDANCE RATE	95.1	 86.33	96.9 97.2 97.2 98.1 98.1	97.2 96.8 97.2	95.7 96.1 96.1 97.2	9999999 2499999999999999999999999999999	97.6 96.3 95.4	98.1 97.5 96.8
	I 7. GRADUATION RATE (PRIOR YEAR)	97.4	۷۰	η/2 98.1 94.4 102.5 η/2	0.000	92.5 87.1 96.7 104.8 105.6	95. 117.7.88 7.89.7.89	100.0 109.6 106.5	100.0 100.0 100.0
	18. % GRADUATES MITH ADVANCED (RATH RORY TER)	38.4 20.0	n/a	45.18 41.5 7/a	40.0 55.0 0.0	0.00 0.00 0.00 0.00	22.0 20.0 4.0.0 2.0.0 2.0.0 4.0.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	0008 800 9009	60.0 0.09 6.40 8.40

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Page 2 of 6	1 ம்	141 LAMPASAS Lampasas Lometa	142 LA SALLE Cotulla	143 LAVACA Ezzell Hallettsville Moulton Shiner Sweet Home Vysehrad	144 LEE Dime Box Giddings Lexington	145 LEON Buffalo Centerville Leon Normangee	146 LIBERTY Cleveland Dayton Devers Hardin Hull Daisetta Liberty	147 LIMESTONE Coolidge Groesbeck Mexia	148 LIPSCOMB Booker Darrouzett Follett Higgins
TESTS	33. ACT: MEAN COMPOSITE SCORE	21.3 LT5	18.5	18.8 LT5 20.5 7/a	LT5 21.3 22.8	17.0 L75 19.6 L75 16.6	18.1 19.8 17.8 1.15 20.5 22.5	LT5 19.0 19.2	20.0 19.4 21.7 25.0
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	839 884	606	n/a 875 882 858 0/a	LT5 840 883	724 788 709 734 LT5	779 819 175 756 749 848	696 729 806	LT5 n/a 952 n/a
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	10.7	ı/a	23.59 29.4 14.6 7 a	20.0 15.0 12.8	4.7.7.00.0 0.00 0.00	3.4 11.3 8.55 13.8 6.5 6.5 6.5	0.0 7.0	15.0 25.0 45.5
COLLEGE	30. PERCENT TESTED	57.1 60.0	r/a	70.6 61.0 7.08 7.08	60.0 67.5 44.7	56.8 66.7 44.8 475.5	39.7 57.0 77.8 36.6 53.1 52.4	57.1 61.3 53.5	95.0 100.0 100.0 81.8
	S9. ECONOMICALLY	39.3 28.6	13.2	54.5 63.5 50.0 1.1 50.0	33.3 30.2 26.3	25.7 21.6 33.3 13.4	22.6 36.6 16.7 18.6 31.1	18.0 27.6 28.7	53.1 LT5 50.0 38.5
	язнто .82	16.7 n/a	ι⁄a	22522 24252 24252	173 LT5 LT5	7573 262 293 293	37.5 37.5 1.15 1.78 7.78 1.15	7/3 LT5 LT5	LT5 LT5 1/3
	SY. HISPANIC	31.6 26.3	14.2	LT5 52.9 36.4 7.8 7.8 7.8	LT5 31.1 18.2	38.9 LT5 41.7 LT5 LT5	25.3 40.7 LT5 30.0 20.0 43.6 50.0	18.2 27.3 31.7	48.6 LT5 LT5 LT5
E.	S6. AFRICAN AMERICAN	25.0 n/a	ıγa	2978 29.0 10.7 16.7 8	27.3 33.0 33.3	15.8 17.6 27.3 20.0 18.8	20.2 26.8 26.8 7.5 20.0 0.0	16.1 15.8 23.8	2222 2888 8888
TESTS TAKEN	SS. WHITE	52.9 47.8	37.5	73.7 69.9 74.7 68.8 55.0 47.1	66.7 59.7 48.4	41.8 43.2 48.3 4.8 34.8	37.7 51.1 47.6 37.0 30./ 32.1	31.3 53.2 62.2	69.8 59.5 62.8
TAAS PASSING ALL T	24. GRADE 11	52.5 42.9	20.9	73.4 180.0 74.2 7.4 7.8	50.0 48.5 47.7	46.4 420.5 30.8 30.8	35.4 4.2.3 4.2.3 8.7.8 7.2.3 7.2.3	25.0 54.7 50.8	70.0 LT5 75.0 66.7
STUDENTS PA	S3. GRADE 9	47.5	10.8	684.68 596.45 68.65 69.65 69.65	40.0 40.8 39.6	33.9 40.5 19.1 36.0 25.0	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.5 38.2 37.4	78.3 60.0 63.6 60.0
% STI	SS. GRADE 7	45.2 40.9	18.4	175 72.1 56.5 53.3 175 66.7	70.0 49.1 35.0	32.1 46.5 42.3 37.5 5.5	27.7 35.8 11.1 19.8 13.7 41.3	13.0 23.7 34.4	32.1 LT5 37.5 50.0
	S1. GRADE 5	46.2 80.0	8.4	66.7 66.7 66.3 66.7 66.7 66.7 66.7 66.7	66.7 43.6 55.1	40.4 48.5 53.1 12.0	4 4 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23.1 45.1 48.7	63.0 LT5 62.5 55.6
	SO. GRADE 3 (ENGLISH)	52.7 7.1	33.7	66.7 65.7 77.3 55.0 72.7 LT5	54.5 68.1 52.0	36.8 62.2 44.1 50.0	4499 6499 4419 346 370 370	30.0 63.8 66.4	75.0 LT5 46.2 66.7
	19. ALL GRADES	48.5 43.0	17.5	71.4 64.9 70.4 59.4 77.1 47.1	56.3 49.1 45.4	37.9 49.7 44.8 28.8	33.4 47.9 34.9 255.8 31.7	22.4 45.3 47.2	63.2 56.3 57.7 60.0

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



	43. AVERAGE CAMPUS ADMINISTRATIVE YRALGE ADMINISTRATIVE 44. AVERAGE SUPPORT STAFF AS. AVERAGE AS. AMINORITY 46. % MINORITY A1. RATIO OF STUDENTS TO STUDENTS TO A8. RATIO OF STUDENTS TO S	38,272 31,812 24,823 9 8.4 15.3 38,600 27,133 24,761 0 7.3 13.2	13.		025 14 5.4 1 012 20 8.0 1 303 3 7.8 1	39,790 30,036 24,311 7 8.8 14.8 41,170 30,495 24,972 16 7.3 14.3 34,680 26,008 26,056 4 8.1 13.7 37,000 26,877 24,026 6 8.1 13.8 33,500 18,761 24,302 32 5.0 9.3	32,379 26,238 23 8.4 16,30,698 25,945 14 10.7 18,356 26,782 9 7.3 12,27,686 27,385 18 7.5 14,8 11,526 25,148 1 9.0 16,16	000 0 24,951 14 5.6 10, 983 30,916 26,810 18 6.8 13, 728 33,772 26,295 26, 7,6 15,5	014 7 7.1 12. 2520 0 2.6 4.8 7.3 317 0 4.8 6.
<u></u>	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	51,859 47,299	45,058	39, 998 54, 580 48, 204 48, 204 37, 001	54,868 41,651 54,120	50,000 40,138 43,554 48,900 42,500	43,634 43,020 43,020 43,208 51,2308 46,220	45,200 53,750 52,552	58 86,850 42,500 500 500 500
STAFF	4 I. % AUXILIARY STAFF	28 25	56	33 27 26 41 41	29 26 29	823333 823333	22828 8	28 23 23	3833
	40. % EDUCATIONAL AIDES	811	17	25 108 080	11 8	20-62	13 10 17 15 11	14	04%0
	39. % TEACHERS	55 56	49	32 22 38 4 38 5 6	53 54 54	92000 330010	2200221 2200221	53 49	57 64 64
	38. % PROFESSIONAL SUPPORT STAFF	4	4	05577	დ94	~~~~~	4v0w4 % 4	04%	010
	SUMPAD % . KE SUMINISTRATIVE	നന	ო	Ow4400	4 w w	N444ω	พผ๐๛๛ผ๛	୯ ୯୯	4040
	36. % CENTRAL ADMINISTRATIVE	-m	~	V181VV	123		000-000	122	0864
	35. TOTAL TEACHER TTE	158 20	8	252 462 764 764 764 764 764 764 764 764 764 764	18 104 55	51 47 47 31 32	174 187 11 82 57 166 89	23 109 149	31 15 19 17
	14707 ,4£ 31472 715	285 36	195	125 125 39 70 12	37 198 102	885 799 522 61	340 330 139 113 162	43 221 303	54 24 31 26
9	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	Region 12 M M	Region 20 M	Region 3 M M M M M	Region 13 F F	Region 6	Region 4 M M M M M M M M	Region 12 M	Region 16 M M M
Page 3 of	COUNTY NUMBE DISTRICT NAMI	141 LAMPASAS Lampasas Lometa	142 LA SALLE Cotulla	143 LAVACA Ezzeil Hallettsville Moulton Shiner Sweet Home Vysehrad	144 LEE Dime Box Giddings Lexington	145 LEON Buffalo Centerville Leon Normangee Oakwood	146 LIBERTY Cleveland Dayton Devers Hardin Hull Daisetta Liberty Tarkington	147 LIMESTONE Coolidge Groesbeck Mexia	148 LIPSCOMB Booker Darrouzett Follett Higgins

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." I' indicates that data for this item fall outside a reasonable range.

"



	COUNTY NUMBER, NAME,	141 LAMPASAS Lampasas Lometa	142 LA SALLE Cotulla	143 LAVACA Ezzell Hallettsville Moulton Shiner Sweet Home Vysehrad	144 LEE Dime Box Giddings Lexington	145 LEON Buffalo Centerville Leon Normangee Oakwood	146 LIBERTY Cleveland Dayton Devers Hardin Hull Daisetta Liberty	147 LIMESTONE Coolkige Groesbeck Mexia	1.48 LIPSCOMB Booker Darrouzett Follett Higgins
	65. % OTHER EDUC. (INCLUDES G&T)	2.5	2	000000	-44	04871	40C ⊣₩40	000	6212
	64. % VOCATION EDUCATION	900	1	004000	9	യയയ	4400744	955	88279
	63. % BILINGUAL/ESL EDUCATION	-0	12	000000	0	00000	0100010	0	700m
	62. % Compensatory Educatica	14	2	000000	 84	40/49	111 130 100 15	969	೦೦ಊಌ
	61. % SPECIAL EDUCATION	10	5	05//09	11 7	88 10 9	10 7 7 8 12 7	100	momm
	60. % REGULAR EDUCATION	69 75	78	100 886 75 100 94	77 70 79	83 77 72 78	100 100 127 127 127	78 76 77	991 79 79
	59. % ОТНЕЯ	0	0	000000	000	00000	000000	000	0000
	58. % HISPANIC	0 0	32	000,000	720	NO000	20000-	000	m000
	57. % AFRICAN AMERICAN	00	0	00000	15 0	220022	၂၈ ၂၀၀၈ ၂၀၈၈	13 8 9	೦೦೧೦
RS	96. % WHITE	97	8	06.00 06.00	886 986 986	8888	84888888	87 92 91	2888 7888
TEACHERS	ES. % ON CAREER LADDER LEVEL 3	15.9	14.1	0.0 12.3 18:0 7.5 0.0	22.5 23.9 13.5	9.9 37.3 0.0 13.1 6.2	18.20 19.82 20.84 20.84 20.84	8.7 34.0 23.1	12.9 0.0 0.0
	EVEL 2 CAREER LADDER 54. % ON	57.4 20.3	37.2	78.3 59.9 58.5 72.2 76.7	60.0 30.6 54.2	262 292 292 292 292 292 292 292 292 293 293	31.1 27.5 18.2 47.6 26.0 36.8 30.3	34.8 32.2 27.5	21.0 20.0 42.8 41.3
	63. % with Degrees Degrees	21.0 15.2	17.8	923.3.3.8 923.4.6 923.4.6 923.4.6	28.8 13.4 19.4	46.6 26.4 41.0 20.0	230 26.0 29.1 27.55 27.55 8.10	26.1 38.6 33.4	16.1 10.2 33.4 50.2
	52. AVERAGE YEARS OF EXPERIENCE	14.2 14.7	10.4	11.2 14.9 15.7 16.5 10.6	13.0 11.4 12.8	100 14.0 19.5 19.8 19.8 19.8	10.4 10.5 10.5 10.5 10.5	12.0 12.1 11.8	13.0 9.5 14.7 15.5
	51. % WITH 5 OR FEWER YEARS EXPERIENCE	25.7 25.4	36.2	196 1155-6 1980 278-8 8-8 8-8	22.5 28.7 12.6	28 28 33,65 33,60 33,60 33,60 33,60 33,60 33,60 33,60 33,60 34,60	8,448,828,84 6,648,828,84 7,648,828,84 7,648,84 7,648,84 7,648,84 7,648,84 8,648,848,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648,84 8,648	30.4 25.6 26.1	17.7 43.3 18.6 17.7
	50. % TEACHERS WITH 1 OR MORE PERMITS	5.1	9.5	0.0 0.0 19.2 21.0	0.0 1.8 1.8	5.9 7.5 10.7 16.4 12.3	7.40.8.74.8. 0.00.8.4.8.	0.0 0.9 4.7	9.7 13.3 0.0 0.0
	49. AVERAGE TEACHER APPRAISAL SCORE	156.6 158.3	144.4	LT5 157.8 167.6 168.7 142.1 LT5	154.1 158.5 161.1	157.6 166.8 161.2 140.0 159.8	155.5 168.2 175 161.3 167.6 153.4	164.5 161.4 153.9	151.9 159.6 160.9 158.4

"LTS" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "indicates 'not applicable' or 'not available."



Page 5 of 6					TAXE	S AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	ME, REGION, O-OP STATUS	66. TAXABLE VALUE PRENPIL	Ganjauga .78 Tatot Btar xat	88. STATE AID 8. LOCALTAXES PER PUPIL PER QUALIZED)	69. TOTAL FSP REVENUE PER PUPIL EQUALIZED)	OIA 3TAT2 .OT JIRUR 839	TATOT .17 BUNBVBR	TATOT. ST REVENUE PER PUPIL	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT. ƏY. SƏRUTIURES
141 LAMPASAS Lampasas Lometa	Region 12 M M	100,935 95,826	1.200 0.841	3,794 3,909	3,931 3,993	2,602	9,694,578 1,073,005	4,021 4,111	8.2	88	12	9,430,595
142 LA SALLE Cotulia	Region 20 M	122,477	0.886	4,127	4,213	3,097	6,592,267	5,036	2	22	15	904 82
143 LAVACA Ezzell Hallettsville Moulton Shiner Sweet Home Vysehrad	Region 3	634,692 235,942 120,026 141,973 224,826 611,243	0.915 0.788 0.990 0.858 0.858	5,142 4,527 4,5330 5,165 1,65	4,694 3,705 4,510 4,325 5,277	1,0,0,0,1 9,5,9,4,9,0,0 9,5,1,4,6,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	433,727 4,181,559 1,490,501 2,354,083 365,428 346,475	0,6,4,4,0,0,4,6,4,6,4,6,4,6,4,6,6,4,6,6,4,6,6,6,6	41 69 9 9	82828	455667	
144 LEE Dime Box Giddings Lexington	Region 13 M F	368,074 178,908 96,8 11	0.901 1.096 0.937	4,313 3,789 4,029	4,587 3,946 4,108	1,086 1,836 3,203	1,034,149 6,756,817 4,046,003	5,276 4,287 5,083	18 73	2332	010	1,395,116 6,508,537 3,779,693
145 LEON Buffalo Centerville Leon Normangee Oakwood	Region 6	125,007 629,739 572,846 258,218 267,159	0.998 1.088 0.932 1.045	4,134 6,051 3,780 4 ,934	4,184 4,643 4,777 4,88 0	2,843 307 328 814 2,128	3,032,915 2,958,648 3,256,192 2,016,454 1, 60 3,314	5,145 5,115 6,778 5,327	62 64 77 40	200003 200003	04v4 8	24 28 86 87
146 LIBERTY Cleveland Dayton Dayton Hardin Hull Daisetta Liberty	Region A M M M M M M M M M M M M M M M M M M	104,887 108,066 1,038,736 114,415 176,143 143,991 113,626	1.153 1.167 1.349 1.221 1.299	3,495 9,644 9,644 7,771 3,897	3,584 5,113 3,887 3,887 3,882	2,848 2,806 352 2,829 1,971 2,231	11,097,779 13,117,060 1,062,072 5,443,732 3,929,923 10,906,720 5,818,081	3,890 3,724 10,728 5,342 5,025 3,999	46 50 37 33 37	448 777 788 89	ოიადიაოდ	11,956,831 12,415,556 935,872 5,383,448 3,873,715 11,091,028 5,789,255
147 LIMESTONE Coolidge Groesbeck Mexia	Region 12 M M	89,047 744,401 80,524	1.189 1.056 1.366	5,838 5,507 3,945	5,851 4,010 3,821	4,179 323 2,181	1,488,826 9,524,084 9,687,599	6,178 6,291 4,205	52.5	869	048	1,487,638 9,582,831 9,367,699
148 LIPSCOMB Booker Darrouzett Follett Hagins	Region 16 M	393,161 1,293,950 545,491 4 14,585	1.107 1.297 1.297 1.406	5,018 12,031 7,157 7,105	4,638 6,602 5,721 6,040	328 324 336	2,042,647 774,373 1,206,638 845,039	5,347 12,695 8,153 7,348	დოო 4	800 900 900 900 900 900 900 900 900 900	4-60-	2,018,559 909,246 1,212,997 869,883



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Page 6 of 6	Ä.	141 LAMPASAS Lampasas Lometa	142 LA SALLE Cotulia	143 LAVACA Ezzell Hallettsville Moutton Shiner Sweet Home	144 LEE Dime Box Giddings Lexington	145 LEON Buffato Centerville Leon Normangee Oakwood	146 LIBERTY Cleveland Dayton Devers Hardin Hull Daisetta Liberiy Tarkington	147 LIMESTONE Coolidge Groesbeck Mexia	148 LIPSCOMB Booker Darrouzett Folkett Higgins
	92. % GIFTED AND TALENTED EDUCATION	-10	2	000000	557	00400	MV-00-VN	041	0 23
RES	91. % VOCATIONAL EDUCATION	10	æ	000840	ဖမစ	V 88 V V	4000000	മയയ	ကထထထ
ENDITURE	90. % BILINGUAL/ESL EDUCATION	-0	11	00000	110	00000	000000		-000
Ë	89. % COMPENSATORY	14 23	15	12 7 7 11 12 12	12 10 11	ნი გი	ည် ကို အရာဝါ စုအ	25 6 13	15 0 4 2
EXP	88. % SPECIAL EDUCATION	10	6	44 7 7 16	6 8 10	4 1 1 1 1	21 00 10 10 10	14 12 14	4v4w
MAL	87. % REGULAR EDUCATION	67 58	8	25775	75 73 68	76 78 78 74	92 71 74 74 74	49 71 65	20 83 87
INSTRUCTIONA	JATOT .88 INSTRUCTIONAL EXPENDITURES PER PUPIL	2,050 2,414	2,469	2,315 2,125 2,125 2,650 2,238 2,238 2,926	3,592 2,116 2,368	2,094 2,057 2,293 2,944	2,040 1,822 4,067 2,880 2,779 1,875 1,875	3,510 2,645 2,265	2,403 8,373 4,249 4,426
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	4,943,417 629,980	3,232,463	182,884 2,233,791 762,677 1,387,296 158,910 172,656	704,067 3,335,568 1,885,302	1,570,198 1,182,559 1,370,841 967,576 886,039	5,921,195 6,415,333 402,618 2,934,422 2,172,961 5,715,822 2,724,183	845,855 4,004,986 5,219,305	917,914 510,761 628,805 509,026
	48. Total Operating Expendiures Per Pupil	3,567	4,975	4,700 4,779 4,116 4,477 5,302	6,665 3,722 4,220	3,538 4,029 4,096 7,702	3,661 3,101 8,978 5,077 4,689 4,028 3,489	5,726 4,875 3,724	4,571 14,538 7,821 7,452
RES	Jatot .e8 Omerating Sendiunsaxe	8,600,019 1,073,027	6,512,563	371,333 3,971,446 1,255,404 2,318,901 291,702 312,834	1,306,406 5,866,099 3,359,255	2,653,723 2,431,716 2,465,832 1,728,367 1,415,354	10,446,146 10,922,278 888,800 5,173,888 3,666,645 9,694,914 5,076,1 68	1,379,979 7,380,731 8,580,395	1,746,252 886,846 1,157,497 856,983
EXPENDITURE	82. % Non-operating	9	9	იფოდი	100 111	112 14 24 5	12 13 13 13 13	23 8	13 1252
PENI	81, % other Operating	17	16	21 19 115 114	17	115 15 15 15	18 14 17 17 18	13 15	112113
EX	80. % PLANT SERVICES	6	16	₹ 897€4	თდთ	11 88 88	11 88 11 10 13	880	11113
	79. %CAMPUS ADMINISTRATIVE	დ 4	Ŋ	೦೦ಳುಬಂ	വയവ	വവവയവ	ռ 4ռռ44ռ	44v	92/2
	78. % CENTRAL ADMINISTRATIVE	10	10	23 10 24 24	13 8 8	7 7 14 10	19 19 19 19	08 9	9 13 16
	77. % INSTRUCTIONAL	52 54	47	866 766 8066 80	50 20 20 20	524 441 593 59	4744 6744 677 677 77	57 42 56	45 56 59



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	149 LIVE OAK George West Three Rivers	150 LLANO Region 13 Llano M	152 LUBBCCK Region 17 Frenship Fubbock Lubbock Lubbock Rubbock Rubbock Roosevelt M Shallowater M Shallowater M Slaton F F F F F F F F F	153 LYNN Region 17 New Home M O'Donnell M Tahoka M Wilson M	154 MADISON Rc, 10n Madisorville Cons North Zulch	155 MARION Region Jefferson	156 MARTIN Region 18 Grady M Stanton F	Mason Region 15	158 MATAGORDA Region Bay City Matagorda Palacios Tridehaven Van Vieck	159 MAVERCK Region 20 Engle Pass
	1, SBOE DISTRICT	- 2≅≅				ωΣΣ	ω ι -		≅2	∾⊩∑∑∑∑	<u> </u>
SUT	2. ACCREDITATION STA	ee.	10 F	22222222	5155	66	8	15 15	r.	00000	1
	HICH SCHOOLS 3. NUMBER OF REGULA	FA	FA	44484444 444	HAAA AAAA	FA	FA	FA	FA	444 44	F
	нсн гсноогг							0-		-0	
	ATOT.A TNBOLLMENT	1,294	1,234	4,379 875 30,637 1,580 1,264 1,025 1,735	223 439 701 200	1,787	1,609	216 843	629	4,839 1,665 1,665 1,050	10,663
	5. 5 YR % CHANGE IN ENROLLMENT	3.0	.5. 8	28.8 -1.8 1.1 19.6 5.1 2.2 7.7	28.9 10.6 4.0 14.2	0.3 7.8	6.9	2.3 3.0	3.6	34.2 1.2.2 106.2	15.6
ļ	6. % WHITE	54 51	91	71 48 69 66 70 70	448 448 3	61 95	52	51 48	29	84 87 57 57	က
	7. % AFRICAU AMERICAU	0-	0	6 1 1 7 7 11	1100	28 1	47	Om	-	17 2 3 6 6	0
	8. % HISPANIC	46 49	6	22 33 33 27 27 29 47	54 72 58 58	11 2	0	49 49	32	32 113 16 16 16 16	97
S	9. % OTHER	00	0	-0-00000	0000	02	0	00	0	-0500	-
TUDENT	10. % ECONOMICALLY DISADVANTAGED	46.1	31.0	33.0 33.0 33.0 37.4 37.6 6.0 6.0	63.7 72.7 57.9 50.0	47.3	57.3	41.7	50.6	42.8 42.6 42.6 42.6	84.5
NTS	II. % SPECIAL EDUCATION	12	15	11222224 14425222	13 10 19	11	13	80	14	00.00	5
	12. % BILINGUAL/ESL EDUCATION 13. % VUCATIONAL	m0	-	480-000 -	6 604	40	0	15 8	5	806-8	35
	EDUCATION 14. % GIFTED AND	18	21 {	1115 1115 1116 1116 1116 1116 1116 1116	25 17 16 27	388	50 50	27 12 16	24 20	10 0 13 10 23 8 23 8	7 4
	TALENTED EDUC. 15. DROPOUT RATE	96	.2	21879786 21641101	0.04·	7	6 2.	5		2.1.4.0 2.1.7.1	
	(PRIOR YEAR) 16. ATTENDANCE RATE	7 96.3 8 96.0	9 97.2	2000-1802/ 6000-0900-0900-0900-0900-0900-0900-0900	0 95.4 0 97.3 5 95.7 1 95.9	2 95.5 96.6	2 94.9			0 993.2 995.8 995.8 99.89	8
	I S. GRADUATION (RAZY RORY) TEAR	95.2	98.5	8000 9000 9000 9000 9000 9000 9000 9000	100.0 100.0 100.0	94.0 100.0	97.2	88	103.	96.01 0.57.78 8.7.48	91
	18. % GRADUATES WITH ADVANCED (RARY ROUSE)	30.0	50.7	290 187.8 1000 13.6 13.6 33.3	0.53 0.53 0.53 0.53	52.6 0.0	10.1	66.7 30.8	29.4	40,4 335.7 18,8	26.4

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent. "?" indicates that data for this item fall outside a reasonable range.



Page 2 of 6) ! <u>ឃ</u> ឺ	149 LIVE OAK George West Three Rivers	150 LLANO Llano	152 LUBBOCK Frenship Idalou Lubbock Lubbock Cooper New Deal Roosevelt Shallowater Slaton	153 LYNN New Home O'Donnell Tahoka Wilson	154 MADISON Madisorvile Cons North Zuch	155 MARION Jefferson	156 MARTIN Grady Stanton	157 MASON Mason	158 MATAGORDA Bay City Matagorda Palacios Tidehaven Van 'feck	159 MAVERICK Eagle Pass
TESTS	33. ACT: MEAN COMPOSITE SCORE	22.6 19.3	19.7	7.001 199.9 199.9 199.9 199.9	18.6 19.7 17.6 16.8	19.4	17.8	18.5 LT5	19.5	19.4 17.2 17.5 18.2	16.8
SIONS FAR)	32. SAT: MEAN TOTAL SCORE	818 874	861	781 LT5 1,002 738 817 LT5 804	17/a 17/8 LT5	878 LT5	720	LT5 794	836	835 n/a 897 814 816	728
E ADMISSIONS TESTS (PRIOR YEAR)	31, PERCENT ABOVE CRITERION	16.7	14.9	7.7 1.82.2 1.3.3 1.4.4 1.7.7	0.0 12.5 0.0	14.1	4.3	0.0 5.1	<u>α</u> α.	15.6 17.4 21.4 3.7 16.3	4.0
COLLEGE	30. PERCENT TESTED	63.3 66.7	70.1	56.4 60.7 72.6 72.6 72.6 72.6 72.6 73.6 74.6 75.6 76.6 76.6 76.6 76.6 76.6 76.6 76	63.6 62.5 79.4 57.1	60.3 63.6	49.3	53.3 33.3	88.2	70.2 17.9 58. 55.6 55.1	51.5
	S9. ECONOMICALLY DISADVANTAGED	41.1	43.5	88888888888888888888888888888888888888	27.0 33.0 13.2 3.4	24.0	27.6	33.3 27.1	44.2	31.2 50.0 35.2 28.7 28.7	25.2
	28. ОТНЕЯ	LT5 n⁄a	n/a	50.0 62.4 7/a 17/a 1155 1155	2 <u>2</u> 22 9 9 9 9	LT5 LT5	LT5	~\ - - - -	n/a	91.7 1√a 1√a 1√a LT5	10.0
	SV. HISPANIC	38.0 19.9	33.3	30.6 37.0 28.3 21.5 29.3 27.1 27.1	22.2 31.3 17.4 12.1	41.2 r/a	LT5	23.8 25.8	41.4	34.1 LT5 36.4 30.9 28.1	28.2
N.	S6. AFRICAN	n/a LT5	, g	39.7 21.5 21.5 175 20.0 19.7	550.5 a a o a	15.2 π/a	25.6	n/a 22.2	LT5	29.2 LT5 35.0 7.1 18.4	LT5
ESTS TAKEN	SS. WHITE	64.5 47.4	56.8	545 62,65 62,65 60,00 60	44.4 60.5 45.0 41.2	51.4 35.6	53.1	61.2 58.5	75.4	60.4 62.5 58.3 46.1	50.5
TAAS PASSING ALL T	S4. GRADE 11	73.1 45.5	55.8	2525 2525 2525 2525 2525 2525 2525 252	66.7 55.2 43.3 16.7	44.3 57.1	43.8	70.6 62.5	61.4	46.3 7.7 47.7 39.0	31.3
STUDENTS PA	S3. GRADE 9	44.4 32.1	55.8	38.1 37.1 37.1 34.7 29.3 29.3 29.3	21.4 25.0 34.6 11.1	28.8 25.0	27.8	41.2 47.3	66.7	38.1 17.8 36.6 32.4 47.2	21.7
% STL	SS. GRADE 7	38.9 30.4	58.0	41.6 401.6 32.1 31.5 39.7 41.5	7.7 20.0 18.2 11.8	27.6 22.2	37.0	38.1 27.8	46.5	36.3 17.9 27.9 20.7	19.6
	S1. GRADE 5	41.3 32.1	44.1	440 986 986 946 946 946 946 946 946 946 946 946 94	22.2 27.3 37.5 42.1	45.9 38.5	45.5	64.7 31.4	70.4	52.3 61.1 40.3 60.3	30.9
	SO. GRADE 3 (ENGLISH)	76.3 33.9	64.0	73 55.4 55.1 55.1 55.2 55.2 55.3 55.3 55.3 55.3 55.3 55.3	66.7 71.4 20.8 50.0	62.7 40.0	46.6	10.5 4 9.1	82.1	67.6 66.7 61.7 54.0 39.4	50.1
	19. ALL GRADES	52.9 34.6	55.1	44 44 44 44 44 44 44 44 44 44 44 44 44	31.7 40.3 29.2 26.9	41.0 35.5	39.8	44.0	64.6	48.1 63.0 46.9 39.7	28.9

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 3 of 6 COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS REPLOY REGION, PA	14707.46 14A72 1717	35. ТОТАL ТЕАСНЕЯ FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	YAAIJIXUA % . [4]	FT 42. AVERAGE CENTRAL MAINISTRATIVE PRINISTRALIVE YAALAS	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERAGE PROFESSIONAL SUPPORT STAFF YAAJAS	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
	160 108	81 58	64	ოო	വ	50 54	16 9	24 26	46,031 26,500	44,730 41,333	32,024 28,574	29,090 27,838	24	8.1 7.6	16.1 14.1
	169	68	-	2	S	53	13	56	50,460	45,611	30,959	26,190	-	7.3	13.9
	3,111 3,133 3,133 1,133 1,23 1,23 2,27	265 61 2,022 107 47 92 68		ოოოსძიძო	0 00840447	00202020 00202020	11 10 11 10 11 11	13 22 22 25 26 27	4526 4526 4526 4526 4562 4562 467 467 467 467 467	41,525 46,835 46,308 39,813 41,674 41,263 39,877	30,548 32,098 33,724 28,502 24,192 31,887 31,225	25,527 26,225 24,73 22,092 25,732 25,732 25,88 25,88	22159 111888119	11.0 7.99.9 7.88.7.88.7.89.7	644446666 64646666 6466666
	35 69 109 37	20 22 22 22	m-1-0	നനനന	1447	57 54 61	111 14 5	24 30 4	42,750 70,502 42,501 0	37,250 42,014 35,608 41,140	24,138 26,424 27,652 23,793	24,504 26,959 24,285 23,174	20 17 18	0.00.0 6.46.4	11.0 12.8 11.9 8.9
	196 32	112	00	4π	40	57 6 1	9	25 14	50,048 35,000	37,471 39,300	30,138 0	26,037 24,577	- 19 0	9.1 6.9	16.0 11.4
	221	104	2	7	4	47	12	33	45,354	39,419	29,749	25,898	45	7.3	15.4
	37 121	21 71	4 €	۳N	N 4	56 58	ညထ	28	48,344 51,010	40,939 46,169	37,748 32,038	26,026 27,927	22 21	5.8 7.0	10.4
	101	54	က	7	4	73	თ	59	42,852	42,829	25,471	26,555	12	6.2	11.6
	531 19 224 124 132	270 9 127 65 66	2222	Omm 4	√0℃7 4	57 57 50 50	00 827 4	8388 %	38,563 49,500 50,402 53,238 53,238	40,502 0 43,093 35,480 39,557	34,628 34,870 25,630 34,11	26,450 28,506 30,525 26,951 28,510	312828	9.1 7.4 8.0 8.0	17.9 11.3 13.1 16.0
	1,228	542	-	2	4	44	14	×	50.450	100	30 003	010 00	20	7 0	19.7

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Don Ante	5	149 LIVE OAK George West Three Rivers	150 LLANO Liano	152 LUBBOCK Frenship Idalou Lubbock Lubbock Cooper New Deal Roosevelt Shallowater Slaton	153 LYNN New Home O'Donnell Tahoka Wilson	154 MADISON Madisorvile Cons North Zulch	155 MARION Jefferson	156 MARTIN Grady Stanton	157 MASON Mason	158 MAT AGORDA Bay City Matagorda Palacios Trdehaven Van Veck	159 MAVERICK Eagle Pass
	65. % OTHER EDUC. (INCLUDES G&T)	32	2	22722204	1320	20	4	12	ო	31133	3
	64. % VOCATIONAL EDUCATION	9	9	4 <i>ພ</i> ພ ଜ ଦଦ4ૹ	ტიფი	96	5	10	6	വയ~ഠവ	2
	63. % BILINGUAL/ESL EDUCATION	00	0	000	0000	0	0	754	2	00000	29
	62. % COMPENSATORY	130	4	4w00w00 ¹ 0	ဝါ ဝါ	12 3	6	0	10	252 28 28 28	6
	61. % SPECIAL EDUCATION	9	13	9 10 7 6 8 8 10	7345	10	7	43	9	111 6 8 6	8
	60. % REGULAR EDUCATION	75 72	72	853 871 884 76 76	76 77 82 68	68 78	75	76	2	76 88 73 73 49	20
	29. % ОТНЕВ	00	0	0000000	0000	00	0	00	0	00/00	0
	28.% HISPANIC	გი	0	%00000m-0	0000	0.1	0	დ4	2	40799	75
	57. % AFRICAN AMERICAN	00	0	~0400-00	0000	110	35	10	0	12 0 0 21	0
RS	Pe. % White	91 95	18	688848688	8688	88	8	95	86	28882£	25
ACHERS	S5. % ON CAREER LADDER LEVEL 3	21.1 22.4	40.4	26.0 16.4 32.8 27.1 19.2 1.5 22.0	4.9 8.7 10.2 17.8	36.7 25.6	7.7	19.2 14.2	11.0	21.7 77.8 18.1 21.7 28.3	36.5
1	S4. % ON CAREER LADDER LEVEL 2	42.9 29.3	24.7	36.6 22.55 22.22 23.72 23.72 53.72	49.2 40.8 39.1 17.8	20.6 10.3	48.6	24.0 53.2	51.5	33.4 11.1 63.4 41.9 35.0	23.9
	53. % WITH ADVANCED DEGREES	31.1 19.1	27.0	20. 9.9.9. 17.7.0 1.6.0 1.6.0 1.6.0 1.6.0	14.8 10.1 23.8 22.9	32.9 10.3	36.2	23.2 18.4	24.4	20.3 11.1 39.8 26.4 12.4	28.1
	S2. AVERAGE YEARS OF EXPERIENCE	13.9 13.4	14.6	9.9 11.1 11.6 10.5 10.5 10.5	8.9 11.0 9.4 8.3	13.3 9.7	14.5	9.4 13.0	16.0	11.8 12.6 12.5 12.4 12.8	11.4
	EXPERIENCE FEWER YEARS SYPERIENCE	14.9 22.4	16.9	3,399.50 3,399.60 3,49.60 3,45.11 3,45.11	44.3 34.5 37.0	21.5 43.6	17.8	48.0 21.3	9.5	31.1 22.2 21.7 21.7 19.8	26.9
	50. % TEACHERS WITH I OR MORE PERMITS	1.2 5.2	2.2	3.20 3.38 3.38 5.52	0.00 4.4 5.5	1.8	3.8	14.4 0.0	7.4	3.7 0.0 1.6 6.7	11.9
	49. AVERAGE TEACHER APPRAISAL SCORE	158.9 169.9	156.1	169.7 164.0 165.8 168.3 159.0 163.2 163.2	151.1 148.2 164.6 151.9	167.0 156.8	161.6	159.3 156.1	169.5	161.1 158.2 176.5 154.0 162.0	147.6

"LTS indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates 'not applicable" or "not available."

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Region 13 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 18 Region 17 Region 18 Region 19 Region 10	Page 5 of 6					TAXE	S AND	REVENUES					EXPENDITURES
Region 1	COUNTY NUMBER, NAME DISTRICT NAME, CO-C	: REGION, 5P STATUS	.66. TAXABLE VALUE PER PUPIL	67. EQUALIZED TATOT TATA TAX RATE	LOCALTAXES PER PUPIL	revenue Per Pupil			BENENDE			75. % FEDERAL	Jatot .at eamution39xa
Region 13 553.812 1.038 4,329 3.847 333 6,130.512 4,968 6 90	149 LIVE OAK George West Three Rivers	l	237,492 331,713	1.175	88	4,195 4,422	2,6	819,4	47	230	63	9	5,498,902 3,876,584
Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 17 Region 18 Region 19	150 LLANO Llano	Region 13	553,812	1.038	33	\$	က	130,5		9	8	4	69
Region 17 Region 17 Region 17 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 18 Region 209,437 Region 209,437 Region 209,437 Region 20,028 Region 19 Region 10 Region 20 Region 20 Region 10 Region 20 Region 20 Region 3 Region 20 Region 3 Region 20 Region 20 Region 20 Region 3 Region 20 Region 20 Region 3 Region 20 Region 20 Region 20 Region 20 Region 3 Region 20 Region 3 Region 20 Region 3 Region 20 Region 3 Region 20 Region 3 Region 3 Region 3 Region 3 Region 3 Region 3 Region 20 Region 3 Region 3 Region 3 Region 3 Region 3 Region 3 Region 3 Region 3 Region 3 Region 10 Region 3 Region 3 Region 3 Region 10 Region	152 LUEBOCK Frenship Idalou Lubbock Lubbock Cooper New Deal Roosevelt Shallowater Slaton	Region 17 M M M M M F	97,180 103,149 139,464 95,506 115,507 80,069 91,382	1.160 1.294 1.286 1.128 1.128 1.192				3888 3888 3240 3240 307 307 307 307 307	していいいしぬする	45 931 50 71 71 50	44044460 00044460	₩₩₩₩₩₩	~ aaaa~~~
Region 6 126,869 (1.062) 1.062 (1.062) 3,534 (1.064) 3,561 (1.07) 2,229 (1.07) 7,144,027 (1.07) 3,998 (1.07) 57 (1.04) 3,464 (1.04) 3,561 (1.07) 2,229 (1.07) 7,144,027 (1.07) 3,998 (1.07) 57 (1.07) 3,561 (1.07) 2,229 (1.07) 7,144,027 (1.07) 3,998 (1.07) 57 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,514 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,306,408 (1.07) 3,527 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) 3,528 (1.07) <th< th=""><th>153 LYNN New Home O'Donneil Tahoka Wilson</th><th>Region 17</th><th>117,383 137,615 99,554 195,345</th><th>1.389 1.097 0.897 1.335</th><th></th><th>401401</th><th>ന⊶യ്</th><th>310,2 702,7 538,4 367,3</th><th>5,876 6,157 5,048 6,837</th><th>52 71 35 35</th><th>36 17 57</th><th></th><th>1,283,286 2,849,578 3,448,177 1,288,924</th></th<>	153 LYNN New Home O'Donneil Tahoka Wilson	Region 17	117,383 137,615 99,554 195,345	1.389 1.097 0.897 1.335		401401	ന⊶യ്	310,2 702,7 538,4 367,3	5,876 6,1 57 5,048 6,837	52 71 35 35	36 17 57		1,283,286 2,849,578 3,448,177 1,288,924
Region 18 176,290 1.026 3,808 3,922 2,147 7,019,278 4,363 48 38 1 Region 18 979,079 1.026 3,808 3,922 2,147 7,019,278 4,363 48 38 1 Region 15 170,276 1.035 4,552 4,739 1,637 3,306,408 5,257 32 61 A Region 3 170,276 1.031 3,236 3,340 77. 17,864,781 3,692 21 73 M 1,689,645 0.882 5,549 3,228 300 9,978,248 5,993 4,147 19 76 Region 20 M 225,467 0.978 4,174 4,320 911 4,890,602 4,658 20 74	154 MADISON Madisorville Cons North Zulch		126,869 215,0 6 7	1.062 1.307		35,56	8,8	,144,02 ,379,05		57 45	¥13	04	406,5
Region 18 979,079 (Mode) 1.058 (Mode) 7,357 (Mode) 5,106 (Mode) 314 (Mode) 1,686,432 (Mode) 7,808 (Mode) 4 95 (Mode) </th <th>155 MARION Jefferson</th> <th></th> <th>176,290</th> <th>1.026</th> <th></th> <th></th> <th>2,147</th> <th>,019,</th> <th></th> <th>48</th> <th>88</th> <th>14</th> <th>833,3</th>	155 MARION Jefferson		176,290	1.026			2,147	,019,		48	88	14	833,3
Region 15 Region 15 170,276 1.035 4,552 4,739 1,637 3,306,408 5,257 32 61 A Region 3 154,717 1.031 3,236 3,340 77A 17,864,781 3,692 21 73 M 1,689,645 0.882 5,549 3,328 300 9,978,243 5,993 4 91 M 225,467 0.869 3,961 4,101 943 4,022,581 4,147 19 76 Region 20 209,437 0.978 4,174 4,320 911 4,890,602 4,658 20 74	156 MARTIN Grady Stanton	Region 18 M F	979,079 199,211	1.058 1.169	5,0			40,	7,808 5,627	35	95 59	1	1,645,006 4,849,766
A Region 3 154,717 1.031 3,236 3,340 774 17,864,781 3,692 21 73 M 1,689,645 0.882 5,281 317 775,238 7,600 5 94 M 225,467 0.882 5,549 3,328 300 9,978,243 5,993 4 91 M 225,467 0.869 3,961 4,101 943 4,022,581 4,147 19 76 Region 20 8690,602 4,658 20 74 209,437 0.978 4,174 4,320 911 4,890,602 4,658 20 74	157 MASON Mason	Region 15 M	170,276	1.035	55	73	1,637	99		32	61	7	. 90
Region 20	158 MATAGORDA Bay City Matagorda Palacios Troehaven Van Vieck		154,717 647,032 1,689,645 225,467 209,437	1.031 1.188 0.882 0.869 0.978			774 317 300 943 911	864,7 775,2 890,5 90,5 90,5	3 692 7 600 5 993 4 147 4 658	21 19 19 20	78 91 7 4	ขณณഗอ	720 720 979 979
	159 MAVERICK Eagle Pass	Region 20	52,295	0.853	3,604		-	44,471,094	4,171	70	12	18	44,607,170



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Days 6 of 6	5	149 LIVE OAK George West Three Rivers	150 LLANO Llano	152 LUBBOCK Frenship Idalou Lubbock Lubbock Cooper New Deal Roosevelt Shallowater Slaton	153 LYNN New Home O'Donnell Tahoka Wilson	154 MADISON Madisonville Cons North Zulch	155 MARION Jefferson	156 MARTIN Grady Stanton	157 MASON Mason	158 MATAGORDA Bay City Matagorda Palacios Tidehaven Van Vleck	159 MAVERICK Eagle Pass
	92. % GIFTED AND TALENTED EDUCATION	2	2	11E00000	3-01	0	0	m0	0	21501	0
RES	91. % VOCATIONAL EDUCATION	ഹയ	9	44 <i>\text{\tin}}\exitingset{\text{\tin}\text{\te}\tint{\texi}}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}</i>	σωωω	901	9	84	6	ထပတက္	က
12	90. % BILINGUAL/ESL	00	0	0-0000-0	0000	00	0	64	0	00000	7
IS IS	89. % COMPENSATORY EDUCATION	13	Ξ	10 10 7 11 14 14	20 24 14	16 6	18	15	15	10 5 6 13 17	23
EXPENDITURES	88. % SPECIAL EDUCATION	7 8	13	0881 867 911	യനവ	თთ	1	40	7	978887	Ξ
MAL	87. % REGULAR EDUCATION	73	69	84 67 74 73 66 66 66	64 63 67	68 75	75	76 71	88	90 90 90 92 92 92	63
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,444 2,596	2,533	2,316 2,316 2,316 2,956 2,149 2,113 3,76	2,970 3,241 2,908 3,408	2,256 2,737	1,923	3,617	2,707	2,085 3,277 3,277 2,261 2,284	2,315
INSTE	85. TOTAL INSTRUCTIONAL EXPENDIURES	3,161,977 2,120,934	3,125,456	8,015,391 2,026,633 70,960,044 3,090,666 1,463,235 2,095,366 2,165,545 4,121,773	662,332 1,422,892 2,038,544 681,559	4,032,078 607,566	3,093,648	781,330 2,469,781	1,702,458	10,091,139 377,570 5,455,858 2,192,943 2,398,512	24,682,741
	84. TOTAL OPERATING EXPENDIT! "RES PER PU"	4,063 4,635	4,465	3,025 3,829 4,147 4,225 4,158 3,731 4,046	5,316 4,800 6,215	3,761 5,302	3,731	7,394 5,218	4,867	4 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,920
RES	83. TOTAL OPERATING EXPENDITURES	5,257,011 3,786,832	5,509,655	13,246,557 3,350,370 127,051,397 5,727,715 5,255,523 3,824,446 7,020,517	1,185,471 2,393,165 3,364,965 1,242,924	6,721,566 1,177,014	6,003,350	1,597,006	3,061,530	16,922,400 682,831 9,496,447 3,822,067 4, 703,014	41,799,474
	82. % Non-operating	42	თ	21 13 10 11 16 16 18	16 4	45	12	ოთ	œ	10 3 4	9
EXPENDITURES	RI. % OTHER ONITARING	15 19	18	15 17 17 16 17 18 18	17 15 17	15 9	22	20 14	8	14 10 17 18	18
E	80, % PLANT	10	10	88 11 87 81 88	12 9 8	9	7	12	œ	113	8
	79. %CAMPUS ADMINISTRATIVE	സവ	5	6470V49C	4600	24	5	44	4	400%	5
	78. % CENTRAL ADMINISTRATIVE	თთ	9	5 7 12 7 7	8 6 7 11	8	თ	14 10	6	233 7 8	∞
	77. % INSTRUCTIONAL	558	51	- 482244 5784 5786 5786 5786 5786 5786 5786 5786 5786	22 23 23 23	54 28	45	47 51	51	54 55 4 7	55



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	160 MCCULLOCH Brady Lohn Rochelle	161 MCLENNAN Axtell Bosqueville Bruceville Eddy China Spring Connally Crawford Gholson Hallsburg La Vega Lorena Mart McGregor Midway Riesel Robinson Waco	162 MCMULLEN McMulken Courty	163 MEDINA O'Hanis Devine Hordo Medina Valley Nataïa	164 MENARD Menard	165 MIDLAND Greenwood Midland	166 MILAM Buckholts Cameron Gause
.	VAME, REGION,	Region 15 F M	Region 12 M M M M M M M M M M M M M M M M M M M	Region 2	Region 20 M M F F M	Region 15 F	Region 18	Region 6
	1. SBOE DISTRICT	14 14 14	თთთთთთთთთთთთთთთთთთ 	κ	നനനന	14	14	222
SUTA	2. ACCREDITATION STA	A A A	444444444444444	₹	&&& & &	FA	A PA	888
Т	3. NUMBER OF REGULA HIGH SCHOOLS	100	00	0	0	-	0.50	010
	ATOT.4 ENROLLMENT	1,387 104 212	722 303 1,021 2,388 1,527 1,104 1,104 1,402 1,322 1,322 1,322	161	248 1,690 1,937 832	446	1,326 21,654	149 1,680 104
	IN ENBOLLMENT	4.4 10.6 -19.4	22.000112.00012.00	3.9	3.9 1.0 7.7 4.5	4.7	2.3 12.9	5.7 4.1 19.5
Ì	6. % WHITE	59 79	\$\$\$\$47 \$ \$258328	54	45 37 36	52	58	54 50 75
	A AFRICAN AMERICAN	moo	75.001.001.001.001.001.001.001.001.001.00	0	0000-	0	00	22 19
ļ	8. % HISPANIC	2388	9014258827887788888888888888888888888888888	46	549 643 643	48	16 32	46 27 6
ST	9. % ОТНЕЯ	000	0-00000-000-00	0	00000	0	0-	c00
	10, % ECONOMICALLY DISADVANTAGED	34.2 64.4 75.5	225.00 225.00 225.00 225.00 225.00 225.00 25.00	37.3	48.8 42.0 49.7 68.9	59.9	17.4	62.4 55.0 46.2
ENTS	TT % SPECIAL EDUCATION	113 155	41111111111111111111111111111111111111	14	13 10 10	14	6 /	20 13 12
	12. % BILINGUAL/ESL EDUCATION 13. % VOCATIONAL	808	000011808011100001	0	იოო4 ი	. 2	49	ოოဝ
	EDUCATION 14. % GIFTED AND	22 28 28	11. 12. 12. 13. 13. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15		22 23 17 16	16 1	17 1	24 12 0
	TALENTED EDUC. 15. DROPOUT RATE	282			98976	m	42	2002
	(PRIOR YEAR)	2.5 0.0 1.5	0000000 51111000001.00 0040000 600040801.00	1,4	00.8.0.0 60.44.0	1.3	1.4 5.5	6.3 1/a
	16. ATTENDANCE RATE	95.4 97.9 96.2	ਲ਼ੑਫ਼ਫ਼ਫ਼ੑਫ਼ਲ਼ੑਲ਼ਲ਼ਲ਼ਲ਼ਫ਼	97.2	97.2 95.7 96.7 56.5	97.0	96.1 8.8	88 .35.7.
	NOITAUDARD. '(I (rajy rory) JTAR	97.3 100.0 100.0		100.0	91.8 101.0 95.0 128.6	0.06	97.2 91.4	80.0 95.2 17a
	18. % GRADUATES WITH ADVANCED SEAL 0899 YEAR	35.6 75.0 0.0		57.1	7,08 36.7 16.8 22.2	0.0	51.4 44.9	LT5 20.3 1/a

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	COUNTY NUMBER, NAME,	160 MCCULLOCH Brady Lohn Rochelle	161 MCLENNAN Axtel Bosqueville Burceville Eddy China Spring Connally Crawford Gholson Hallsburg La Vega Lorena Mart McGregor Micway Moody Resel Robinson West	162 MCMULLEN McMulen County	163 MENNA D'Hanis Devine Hondo Medina Valley Natalia	164 MENARD Menard	165 MIDLAND Greerwood Midland	166 MILAM Buckholts Cameron Gause
ADMISSIONS TESTS PRIOR YEAR)	33. ACT: MEAN COMPOSITE SCORE	19.4 18.4 19.0	20122222222222222222222222222222222222	18.3	LT5 18.3 19.0 19.4 17.2	17.0	20.2 21.8	LT5 19.9 n/a
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	820 n/a n/a	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	LT5	835 793 836 923 781	739	855 935	LT5 852 n/a
	31. PERCENT ABOVE CRITERION	5.5 0.0	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	0.0	5.50 11.65 2.2	0.0	14.3 18.7	LT5 8.9 1/a
COLLEGE	30. PERCENT TESTED	58.9 87.5 31.3	668644 668644 7586777 75864777 75864777 7586477 7586477 7586477 758647 7	50.0	52.5 65.3 66.3 26.3	61.1	61.4 51.1	LT5 53.2 n/a
	S9. ECONOMICALLY DISADVANTAGED	32.7 25.0 15.5	400000000 040000004 0000000000000000000	42.9	17.9 18.0 23.8 16.4	40.7	30.1 25.5	25.9 24.3 33.3
	язнто .82	7/3 1/3 1/3	777-7-28 6-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	1/3	173 173 175 175 175	n/a	LT5 58.2	√a √3 √a
	SY. HISPANIC	27.9 25.0 5.0	2222 34522 24525 27525 2	50.0	35.6 185.5 26.5 18.4	45.7	33.3 28.4	4.8 28.2 1/a
EN	S6, AFRICAN AMERICAN	25.0 17.a 17.a	0.047 0.047 0.027 0.028 0.028 0.028 0.038	r/a	51 51 51 51 51 51 51 51 51 51 51 51 51 5	r/a	LT5 24.2	17.7 17.7 LT5
TESTS TAKEN	S5. WHITE	57.6 30.0 29.3	40004470000 400044700000 60000000000000000000000000000000	60.0	70.3 49.7 59.5 31.6	68.7	57.9 60.3	65.4 62.0 63.6
TAAS PASSING ALL	S4. GRADE 11	45.3 50.0 7.7	て	66.7	884.6 442.3 44.2 8.8 8.8	77.8	60.0 47.4	23.1 49.4 1√a
STUDENTS PA	S3. GRADE 9	44.8 25.0 31.3	8488440 8668440 86694460 86694674468 86694674 8669468 8669468 866948 866	50.0	84.6 41.9 36.0 19.0	75.9	59.5 45.1	50.0 39.8 ι/a
SSTI	SS. GRADE 7	34.0 LT5 15.8	20080000 200200000 200300000000000000000	62.5	50.0 31.7 30.8 50.7 19.7	18.8	44.9 37.7	50.0 35.3 1⁄a
	ST GBADE 5	44.7 30.0 23.5	840088484486666666666666666666666666666	50.0	36.8 36.1 49.7 29.9	62.5	45.7 49.5	33.3 45.6 53.8
	20. GRADE 3 (ENGLISH)	62.9 LT5 38.5	######################################	58.3	21.1 30.2 47.3 41.3 17.5	48.6	63.6 56.1	60.0 50.4 61.5
	19. ALL GRADES	46.2 28.6 23.1	647444 647446 647466 647466 64716666 64776 6476666 64766666 647666666	56 .0	51.2 35.7 39.3 41.5 24 .7	59.5	54.3 47.3	39.6 44.1 57.7

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. "n/a" indicates "not applicable" or "not available."



STAFF	40. % EDUCATIONAL ADDR. STAFFACE CENTRAL ADMINISTRATIVE SALARY ADMINISTRATIVE SALARY S	17 21 47,647 38,041 27,824 24,891 15 7.4 14.6 9 26 42,000 31,496 24,504 22,073 12 4.9 8.5 11 23 40,596 35,002 23,540 26,204 3 6,4 11.5	29 53,270 41,420 25,942 22,328 12 8.7 13, 25, 913 41,740 20,420 26,106 0 10.7 17, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	2 29 42,692 39,704 28,285 25,603 8 8.9 16.3 15.1 17.1 17.1 17.1 17.1 17.1 17.1 17.1	645 28,967 32 4.1 9.	12 20 45,000 38,393 34,396 26,133 25 7.5 12.7 44,006 38,876 30,135 26,509 28 8.2 16.0 16.0 22 45,595 36,117 29,669 25,214 34 7.7 14.7 9 36 48,608 37,358 29,026 25,765 25 7.9 16.4 9 27 47,066 40,423 24,760 25,188 29 8.3 14.9	3,919 10 6.7 12.	7 22 46,500 45,956 26,153 25,164 7 10.1 15.8 7 31 53,773 44,634 34,015 28,022 28 9.3 18.3	20 24 48,659 34,533 , 26,106 0 6.0 12.0 16 22 39,737 46,529 30,334 25,609 14 7.7 14.0 22 28 43,858 0 0 23,840 25 6.5 14.9
ST.	YAJI % AUXILIARY	200				୵୷ଡ଼ଡ଼ୠ			290
	38. % PROFESSIONAL Support Staff 39. % Teachers	7 51 1 57 1 56		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 46	1 4 4 4 5 5 5 5 5 5 7 8 8 8 8 6 6	5 54	3 64 6 51	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	37, % CAMPUS ADMINISTRATIVE	ოიო		¹ 44നത ന തനനന	ო	4mmmm	m	ოო	m00
	35. TOTAL TEACHER FTE 36. % CENTRAL ADMINISTRATIVE	95 12 18 6	31 222 222 34 584 147 31 10 10 143 27	9324469 93250 11022222277	18 5	20 105 127 118 56	36 3	84 2 1,181 2	12 3 120 2 7 6
	JATOT. AE TAT2 3T7	187 21 33	26.99.35 1.28.89.35 1.55.89.35 1.55.89	116 133 464 87 87 1,752 116	39	33 206 243 244 100	<i>L</i> 9	132 2,333	25 218 16
	, NAME, REGION, COOP STATUS	Region 15 F M	Region 12 K K M M M M M	224 222 Z	Region 2	Region 20 M M F F	Region 15 F	Region 18	Region 6 M M
Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	160 MCCULLOCH Brady Lohn Rochelle	16.1 MCLENNAN Axtell Bosqueville Buceville Eddy China Spring Connally Crawford Gholson Hallsburg La Vega	Lorena Mart Midway Midway Moody Resel Robinson Waco	162 MCMULLEN McMullen County	163 MEDINA D'Hanis Devine Hondo Medina Valley ficitalia	164 MENARD Menard	165 MIDLAND Greerwood Midland	166 MILAM Buckhotts Cameron Gause

"M' indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "?" indicates that data for this item fall outside a reasonable range.

	Page 4 07 6 COUNTY NUMBER, NAME, DISTRICT NAME	160 MCCULLOCH Brady Lohn Rochelle	161 MCLENNAN Axtell Bosqueville Bruceville Eddy China Spring Connally Crawford Gipolson Hallsburg La Vega Lorena Mart McGregor Midway Yoody Riesel Robinson Waco	162 MCMULLEN McMullen County	163 MEDINA D'Hanis Devine Hondo Medina Valley Natalia	164 MENARD Menard	165 MICLAND Greenwood Midland	166 MLAM Buckholts Cameron Gause
	65. % OTHER EDUC. (INCLUDES G&T)	ოდო	O	0	08140	ო	ω4	031
	64. % VOCATIONAL EDUCATION	യയവ	www.4wr0044ww44wr4w	9	00 6 9 9	5.	നന	840
	63. % BILINGUAL/ESL EDUCATION	-00	000000000000000000000000000000000000000	. 0	007 ⊣ ₽	2	2	0-0
	62. % COMPENSATORY EDUCATION	4-11	00w4w4000000000000000000	က	5 7 7 18	10	7	020
ĺ	61. % SPECIAL EDUCATION	11188		7	6 10 7	σ	ဆဖ	0110
	60. % REGULAR EDUCATION	76 78 71	84468488888888888888888888888888888888	85	77 74 69 73 65	72	76 76	81 68 100
	93HTO % .ee	000	0000000000000000	0	0-000	0	0-1	000
	28. % HISPANIC	400	000000000000000000000000000000000000000	9	12 7 10 11	0	∞	000
	67. % AFRICAN	000	, p. 30w0000004000-40	0	00000	0	020	0 7 14
RS	3THW % .38	%8 <u>8</u>	6288888888888888888888888	8	888188	8	& & 	Se. %
EACHERS	55. % ON CAREER LADDER LEVEL 3	17.9 0.0 0.0	22.27.1 1.27.28.38.38.39.1 1.25.57.00.00.00.00.00.00.00.00.00.00.00.00.00	39.0	26.7 23.9 15.0 24.0 21.4	23.5	15.5 18.1	8.0 14.2 14.3
	54. % ON CAREER LADDER LEVEL 2	37.1 24.5 51.3	2244288822884288634288 2244488862888634888 8444686466484866486466466466466466466466	33.1	25.5 40.1 32.7 37.5	27.5	32.2 26.4	47.9 58.8 57.1
	53. % with Advanced Degrees	22.2 18.3 45.9	222222 2000 2000 2000 222222 22222 22222 22222 22222 22222 2222	44.6	21.6 18.4 22.1 28.6 6	15.9	16.7 23.6	27.6 27.9 28.6
	52. AVERAGE YEARS OF EXPERIENCE	13.2 15.5 15.5	07.0110000 07.0110000 0.0010000 0.0010000 0.00100000 0.0010000000 0.00100000000	13.5	16.0 12.4 12.1 11.0	9.8	9.4 10.0	13.8 12.9 9.4
	51. % with 5 or Fewer Years Experience	22.5 57.2 5.4	84884888888888888888888888888888888888	22.3	30.6 19.0 28.4 35.7	32.5	33.4 41.1	16.1 15.2 28.6
	50. % TEACHERS WITH I OR MORE PERMITS	0.0 0.0 0.0	2142521000010001000000000000000000000000	0.0	0.0 7.4 7.5 10.7	2.8	7.2 5.5	න.ප. <u>ල</u> 0.00
	49. AVERAGE TEACHER APPRAISAL SCORE	152.1 142.4 154.2	0.44041 0.4	149.5	149.7 160.2 155.7 162.0 153.7	155.8	158.9 165.4	144.4 156.6 156.1

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



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COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS 160 MCCULLOCH Region 15 Brady Lohn Rochelle MAtell Axtell Axtell Bosqueville Eddy China Spring Connally Crawford Gholson Manuelle Region 12 Axtell Region 12 Axtell Rochina Spring China Spring Chawford Manuelle Gholson Manuelle Region 12 Axtell Region 12 Axtell Region 12 Axtell Region 12 Axtell Rochina Spring Chawford Manuelle Gholson	30 AVABLE 2011 2.88 C 88.88 C 88.8 C	GOUALIZED TOTAL STAR XAT	JI. VXES					<u> </u>			
Region 1	104,583 109,336 109,336 109,336 138,449 77,839 78,075 86,360 88,160 88,179 88,779		68, STATE A LOCALT PER PUP (UNEQUALI	FSP JATOT. 69 REVENUE PER PUPIL REQUALIZED	OTA 3TAT2 .OT JIPUP R3P	Jatot .IV Beyenue	Jatot .sv Revenue Jiquq Rəq	73. % STATE	74, % LOCAL AND OTHER	75. % FEDERAL	JATOT. Ə7 EXPENDITURES
Region 1	54,257 138,449 77,449 88,538 75,075 88,360 670,013 670,013	1.201 1.041 0.928	4,171 6,258 5,008	4,247 6,322 5,098	2,953 5,188 4,058	6,585,288 757,419 1,214,533	4,748 7,283 5,729	63 72 72	2138	767	6,512,654 821,632 1,069,620
מא	73,328 73,328 81,746 187,474 124,500 124,839 80,503 130,437 97,940	1.016 1.089 1.008 1.008 1.008 1.008 1.125 1.127 1.127 1.127 1.127 1.127 1.075	7,44%,644,4%,647,767,75 7,775,767,767,75 7,775,767,767,75 7,775,767,767,767,767,767,767,767,767,76	7,44 8,775 8,775 8,775 8,755 8	0.00 0.00	2,519,195 1,466,689 1,466,689 3,572,012 1,925,550 1,925,550 1,925,072 4,430,880 1,579,648 1,579,648 1,694,769 6,3,069,520 4,655,035	wawwaaawaawaawaa aasaaaa aasaa aa	74c0870v62c68710846	0.4420888298829818152EE48	48817088151490701150	2,047,682 1,378,613 2,234,0613 19,1681 10,450,686 10,450,984 4,508,304 1,553,971 1,553,971 6,3925,450 6,3925,450
162 MCMULLEN Region 2 McMulen County M	2,322,418	1.054	12,817	5,812	360	2,245,081	13,945	က	8		226
163 MEDINA Region 20 D'Hanis M Devine M Hondo F Medina Valley M Madina Valley M Matalia	156,070 79,846 95,769 126,730 54,591	0.957 0.757 1.046 1.037 0.947	4,996 3,261 3,449 4,191	5,109 3,583 3,583 4,272 4,272	3,587 2,692 2,519 2,091 3,701	1,402,154 6,949,242 7,379,405 7,489,351 3,821,447	5,654 3,957 4,593	61 63 73	31 27 40 15	7 10 12	
164 MENARD Region 15 Menard F	169,425	1.146	5,248	5,351	3,351	2,514,058	5,637	55	37	∞	ေရ
165 MIDLAND Region 18 Greenwood M	139,612 161,178	1.699 1.145	4,694 3,566	4,025 3,675	2,057	6,561,404 83,171,192	4,948 3,841	4 2	57 62	4 1	37,
166 Mi. AM Region 6 Buckholts M Cameron M Gause M	95,117 95,574 128,921	1.099 0.949 1.080	5,562 3,519 4,717	5,607 3,582 4,926	4,596 2,623 3,343	895,336 6,877,548 547,327	6,009 4,094 5,263	74 65 54	388	დთდ	863,906 6,785,047 512,505

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Sto Sond	5	160 MCCULLOCH Brady Lohn Rochelle	161 MCLENNAN Axteil Bosqueville Bruceville Eddy China Spring Connally Crawford Glolson Hallsburg La Vega La Vega Lorena Mart McGregor Midway Midway Resel Robinson Waco	162 MCMULLEN McMulen County	163 MEDINA D'Haris Devine Hondo Medina Valley Natalia	164 MENARD Menard	165 MIDLAND Greenwood Midland	166 MLAM Buckhofts Cameron Gause
	92. % GIFTED AND TALENTED EDIXCATION	000	00001010100000000000000000000000000000	0	-0-0-	2	1	0
RES	91. % VOCATIONAL EDUCATION	<u> </u>	ゆのてぶてくのいのく44588mの	80	87979	9	32	0.4 0
	90. % BILINGUAL/ESL EDUCATION	-00	0000-0-00000000000	0	0-0-0	0	1 2	0-0
	89. % COMPENSATORY EDUCATION	15 13 21	27 11 4 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	4	10 14 11 22	8	99	11 19 16
EXPENDITURES	88. % SPECIAL EDUCATION	12 12 6	0000760000000000081	7	8 11 8	6	11	13 10 5
MAI	87. % REGULAR EDUCATION	262	8188138188328888	81	73 69 70 63	62	77	6 .2 08
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,266 3,614 2,728	12112222222222222222222222222222222222	4,805	2,844 2,328 1,956 2,282	2,622	2,139	2,696 2,480 2,496
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	3,142,582 375,820 578,240	1,055,470 1,120,247 1,120,247 1,120,247 1,120,247 1,120,247 1,248,631 2,241,338 1,348,936 1,348,	773,543	705,318 3,647,181 4,342,205 3,789,161 1,898,381	1,169,607	2,836,895 46,143,785	401,652 4,167,058 259,569
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	4,021 6,825 4,780	2.8.72.8.8.8.8.8.8.9.9.9.9.9.9.9.9.9.9.9.9.9.	12,182	4,753 3,682 3,600 3,900	4,875	3,776	4,960 3,816 4,409
RES	83. TOTAL OPERATING EXPENDITURES	5,577,242 709,774 1,013,302	1,789,182 1,889,182 1,896,930 1,555,0596 1,555,0596 1,555,0596 1,555,059,196 1,555,196 1,454,05 1,454,05 1,454,05 1,654,189	1,961,271	1,178,853 6,222,942 6,713,308 6,614,593 3,245,026	2,174,087	5,007,617 75,854,835	739,055 6,411,513 458,557
EXPENDITUR	82. % Non-operating	14 5	E40E0000000000000000000000000000000000	12	15 8 8 12	13	23 11	14 11
PEN	81. % OTHER OPERATING	18 17 16	481144864448641344 1967273334448	16	14 16 20 16	17	14 14	14 17 15
EX	80. % PLANT SERVICES	∞∞∞	8888011872110 98888011872110	21	76867	6	801	277
	99. %CAMPUS ADMINISTRATIVE	312	<u> </u>	κ	4տտտտ		വവ	ഹനന
	.87 % CENTRAL ADMINISTRATIVE	7 14 14	11 236 788 298 298 298 298 298 298 298 298 298 2	13	თდდდ	6	9	15 6 14
	77. % INSTRUCTIONAL	48 54	2200-18940340340000000000000000000000000000000	35	52 23 23 25 25 25	47	4 3 54	46 61 51



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	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS 2. NUMBER OF REGULA 3. NUMBER OF REGULA A. LOLAI	Region 6 10 FA 1 M 10 FA 1 M 10 FA 1	Region 12 M 14 FA 1 M 14 FA 0 M 14 FA 0 M 14 FA 0	Region 14 15 FA 2 M 15 FA 1 M 15 FA 0	Region 9 14 FA 1 M 14 FA 0 M 14 FA 0 M 14 FA 0 M 14 FA 0 M 14 FA 0 M 14 FA 1 M 14 FA 1 M 14 FA 1 M 14 FA 0 M 14 FA 1	Region 6 M 99 FA 1 M 88 FA 1 M 88 FA 1 FA 1 FA 1 FA 1	Region 16	Region 8 FA 1 8 FA 1 8 FA 1	Region 17 15 FA 0	Windicates that the district is a member of a special education co
	4.TOTAL ENROLLMENT 5. 5 YR % CHANGE IN ENROLLMENT	350 3.9 1,904 -5.4 399 9.3	567 1.6 111 -12.6 109 31.3 75 25.0	1,270 8.8 193 .22.2 154 .22.2	1,752 -3.3 143 15.3 109 84 72 14.3 738 0.8 131 19.1 316 14.9	24,277 14,5 3,511 11.7 2,044 28.1 5,292 4,2 2,136 9.1 3,136 24.9	3,661 2.3 558 11.8	1,958 -6.6 967 0.9	281 -1.4	Cooperative 'F'
	6. % WHITE	9 87 4 63 3 75	5 81 3 78 7 75	8 2 69 8	61-83-433 60-88-66 60-76-66	82 42 88 88 88 88 88 88 88 88 88 88 88 88 88	3 52 3 68	6 6 68 9	8/ +	indicates that it
	7. % AFRICAN AMERICAN	8 17 6	-000	720	000000	6 12 10 11	10	288	. 4	that it is
}	8. % HISPANIC	20 19	19 22 25 25	40 56 31	3 10 10 7	11 7 5 5	45 31	22	18	is the fiscal
STUD	9. % OTHER 10. % ECONOMICALLY DISADVANTAGED	0 37.4 0 36.8 0 29.6	0 32.1 0 68.5 0 55.0 0 57.3	0 46.9 0 54.9 0 51.9	11 333 10 00 00 11 0524 12 052	1 24.0 0 257.9 1 329.4.1 1 32.6 1 32.6	2 34.1 1 36.6	1 45.3 1 41.1	1 55.5	المومية ادم
ENT	II. % SPECIAL EDUCATION	153	22 18 16 16	18 19 17	13 17 15 15 15 15		 	13	10	_
S	12. % BILINGUAL/ESL	0	m00-	400	00000	811818	14 8		4	
	13. % VOCATIONAL EDUCATION 14. % GIFTED AND	20 12	18 29 15	22 37 14	2580 3080 110 110 110	1122 1252 1254 1	22 8	19 2 2	26 1	
	ТАLЕИТЕD EDUC. 15. DROPOUT RATE	409	000°	8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	700088888	8000000 4004-4	1.3	4 5 5 .3.2.	O	_
	(PRIOR YEAR) 16. ATTENDANCE RATE	0 95.7 2 95.7 4 96.4	1 96.9 0 97.0 0 97.5 0 97.8	9 9 9 96.0 96.0	50000 9986.5 998.65 998.78	4 6 4 6 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6	95.8 96.9	4 6 96.3 96.2	7 97.0	
	NOTAUGARD. 7.1 (RADOR YEAR)	105.3 96.1 108.0	100.0 100.0 175 80.0	97.2	95.6 100.0 100.0 125.0 100.0	94.5 102.7 102.7 95.6 95.3	95.8 8.8	94.5		
	18. % GRADUATES WITH ADVANCED SEAL (PRIOR YER)	38.4	37.0 33.3 20.0 LT5	37.1 53.8 0.0	25.6 0.0 0.0 0.0 0.0 0.0 0.0	45.6 0.0 14.3 15.9 7.22	33.8 60.9	26.7 19.6	37.5	

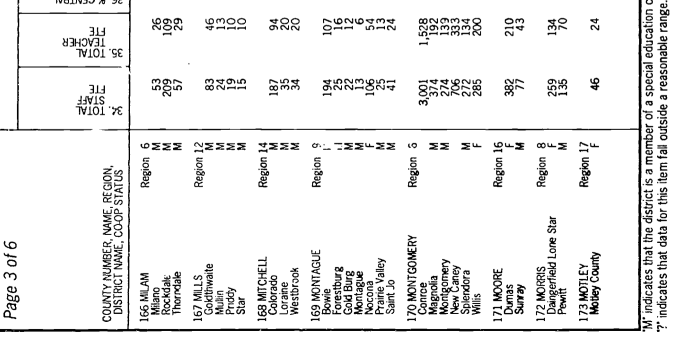


Page 2 of 6	! ப	166 MILAM Milano Rockdale Thorndale	167 MILLS Goldthwaite Mullin Priddy Star	168 MITCHELL Colorado Loraine Westbrook	169 MONTAGUE Bowie Forestburg Gold Burg Montague Nocona Prairie Valley	170 MONTGOMERY Conroe Magnolia Montgomery New Caney Splendora Willis	171 MOORE Durnas Surray	172 MORRIS Daingerfield Lone Star Pewitt	173 MOTLEY Motley County	
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.6 17.4 LT5	19.7 LT5 LT5 LT5	19.4 19.4 18.2	20.2 20.8 LT5 17.9 21.9 LT5	21.3 19.6 LT5 19.4 LT5 18.7	19.8 17.5	18.2 18.5	18.9	
ADMISSIONS TESTS (PRIOR YEAR)	32. SAT: MEAU TOTAL SCORE	LT5 812 866	826 LT5 LT5 n/a	LT5 LT5 n/a	803 LT5 n/a n/a 891 779 LT5	889 842 846 786 836	870 n/a	850 841	785	
E ADMIS (PRIOR Y	31. Percent Above Criterion	5.0 12.1 14.8	7.4 16.7 0.0 LT5	4.0 0.0 0.0	82223 0.00 84.00 0.00	20.5 10.1 6.9 10.9	11.9	10.5 11.8	6.3	
COLLEGE	30. PERCENT TESTED	45.0 58.6 48.1	77.8 50.0 60.0 LT5	62.9 61.5 55.6	62.0 66.7 28.6 7.7a 53.3 33.3	71.1 44.9 58.4 755.6 74.2	61.9 73.9	65.1 64.7	93.8	
	DISEDVANTAGED 29. ECONOMICALLY	42.0 33.0 59.5	30.6 45.8 35.7 36.4	30.3 27.8 36.4	28.6 28.6 28.6 28.6 28.6 28.6 4.6 4.6	32.7 32.9 34.6 47.5 30.7	34.8	34.6 37.0	30.4]:
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TAAS PASSING ALL T	S4. GRADE 11	48.0 44.6 74.1	71.9 54.5 80.0 16.7	45.9 60.0 81.8	55.5 42.9 71.4 44.0 15.0 69.6	51.2 55.5 2.85.2 2.86.3 6.94	46.0	42.7	68.4	
STUDENTS PA	S3. GRADE 9	51.4 38.8 30.6	50.0 30.0 60.0 LT5	32.2 31.6 57.1	33.4 33.4 33.3 36.0 20.0 20.0	46.7 33.9 44.3 34.6 18.5 41.3	46.3 40.5	48.9 51.4	43.8	-
% STL	SS GRADE 7	22.2 35.0 33.3	48.6 40.0 20.0 LT5	30.7 16.7 27.3	53.4 72.7 20.0 LT5 47.4 33.3 26.3	46.8 32.5 46.9 12.7 42.3	31.4 48.5	43.4 32.5	22.7	
	SI. GRADE 5	92.9 56.6 73.9	50.0 LT5 LT5 LT5	45.6 27.3 30.0	52.4 71.4 66.7 50.0 51.0 LT5 20.6	554 466.4 2813 40.4 40.4	47.2	49.7 45.8	50.0	1
	SO. GRADE 3 (ENGLISH)	57.1 61.4 85.7	58.6 LT5 50.0 33.3	66.3 83.3 50.0	81.4 85.7 60.0 1.75 88.4 46.7	72.7 702.7 56.95 58.2 58.2 58.5	5 4 .2 50.0	58.9 69.8	35.3	
	19. ALL GRADES	52.5 47.3 ,9.1	55.2 42.4 51.7 38.1	44.3 34.3 49.0	57.8 60.5 60.0 52.6 31.9	54.9 45.6 51.1 46.7 30.7 45.8	44.9 51.3	48.7	43.5	

LIO Indicates that more than zero, but less than "n/a" indicates "not applicable" or "not available."

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39. % TEACHERS

37. % CAMPUS

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	65. % OTHER EDUC. (INCLUDES G&T)	000	000-	13	mN00N⊣0	04m000	22	2	2	
	64. % VOCATIONAL EDUCATION	292	4/60	7 11 10	<i>≻</i> ∞∞0°4°	առա <u></u> ատ	94	9	9	
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	62. % COMPENSATORY	11 12 2	7 88 10	19 10 0	∠ 10m040æ	10 23 62 23	2 12	4 00	4	
	61. % SPECIAL EDUCATION	10	26 10 5	55.7	104 104 100 100 100 100 100	11 7 13 14 14	9	တထ	9	
	60. % Regular Education	77 65 84	62 80 72 85	53 72 83	22 7.78 85 85 85 85	77 72 81 73 80	80 75	. 79	&	
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ACHERS	55. % ON CAREER LADDER LEVEL 3	19.2 22.8 31.4	12.9 0.00 0.0	17.0 0.0 68.0	22.5 12.4 0.0 7.5 0.0	24.7 21.6 22.6 19.2 8.2 21.0	21.4 6.9	26.1 12.8	8.4	
	54. % ON CAREER LADDER LEVEL 2	200 200 80 80 80 80	49.5 0.0 35.8	35.0 55.2 10.0	04 180 180 190 190 190 190 190 190 190 190 190 19	22 22 22 22 23 25 26 26 26 26 26 26 26 26 26 26 26 26 26	38.8 4 8.53	38.0 34.1	25.3	
	53. % WITH PDVAVCED DEGREES	11.5 21.8 10.5	23.7 10.5 1.2 21.8	14.5 19.7 24.9	19.8 11.3 10.4 10.4 10.5 10.5	33.20 20.05 20.05 30.30 30.00 6.30	29.1 17.0	50.7 37.0	16.9	
	52. Average Years of Experience	10.1 11.9 13.0	14.1 4.6 10.1 13.8	11.4 10.4 16.4	10.9 2.2 7.2 10.5 6.3 1.5	001 10.9 8.11 1.9.9	11.2	13.9 11.5	11.2	
:	51. % with 5 or Fewer Years Experience	34.6 18.4 24.4	17.2 68.9 39.3 11.7	29.4 20.1 20.0	28.1 46.2 49.1 33.7 33.7	30.2 29.0 28.1 31.7 3.9.5 3.9.5	25.1 34.5	15.7 25.6	36.1	
	50. % TEACHERS MORE PERMITS	000	0.01 0.480 0.0	0.05.0	4.7 18.6 8.5 16.4 3.7 0.0	0.01 <u>-14</u> 724 661471672	6.0 9.2	1.5	25.3	
	49. AVERACE TEACHER APRAISAL SCORE	155.8 158.7 165.2	152.0 146.1 137.9 148.2	152.4 150.3 95.9	166.3 156.8 156.8 169.4 169.8 169.8	167.9 156.0 148.3 159.7 163.3 151.8	160.5 150.5	167.4 160.2	150.0	

"LTS" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"I/a" indicates not applicable" or not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	. REGION, DP STATUS	3.087.88 3.07av 19.09 Pel	G7. EQUALIZED TOTAL TAR RATE	88. STATE AID & LOCALTAXES PER PUPIL PREQUALIZED)	69. TOTAL FSP REVENUE PER PUPIL FEQUALIZED)	ON. STATE AID JIQUQ R39Q	TOTAL REVENUE	72. Total Revenue Per Pupil	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	JATO; ƏV SƏRUDITURES
166 MILAM Milano Rockdale Thorndale	Region 6 M M	103,176 326,787 117,631	1.070 0.978 1.109	4,583 3,466 4,322	4,604 3,454 4,437	3,506 313 2,752	1,907,985 7,339,936 1,789,513	5,451 4,485	62 63 53	34 41	4/0	1,915,710 7,449,176 1,900,302
167 MILLS Goldthwaite Mullin Priody Star	Region 12 M M	102,613 209,217 82,774 155,389	0.974 0.957 0.996 1.176	5,446 6,857 7,248 6,475	5,532 6,940 7,278 6,464	4,487 4,554 6,379 4,707	2,890,608 749,982 663,984 582,138	5,098 6,757 6,092 7,762	68 61 75 58	33 33 32 32	8950	യ്സ്യ്ത്
168 MITCHELL Colorado Loraine Westbrook	Region 14 M	236,389 123,990 1,152,847	1.191 1.406 1.237	4,660 5,884 9,534	4,710 5,662 5,355	1,319 3,940 361	6,976,174 1,332,428 1,636,099	5,493 6,904 10,624	24 64 3	98 94 94	ဝို့မက	6,977,671 1,288,424 1,488,246
169 MONTAGUT. Bowie Forestburg Gold Burg Montague Nocona Prairie Valley	Region 9 MM MM F	115,657 105,938 134,520 113,520 113,520 113,520 110,770	1.022 1.338 0.972 1.347 1.062	3,511 7,449 4,970 4,646 5,497 4,463	3,619 7,455 6,619 7,610 7,16 7,16	2,2,3,4,4,1,7,2,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	6,581,152 770,992 859,300 398,094 3,452,356 839,436 1,482,437	6,47,44,4 6,48,49,4 6,40,88,49,4 6,60,88,49,49,49,49,49,49,49,49,49,49,49,49,49,		8624784 466347	ოოოთ4ო4	6,565,344 798,197 823,807 417,171 3,467,366 796,315
170 MONTGOMERY Conroe Magnolia Montgomery New Caney Splendora Willis	Region 6 M M	164,588 122,697 298,247 99,188 56,913 162,909	1.402 1.253 1.403 1.590 1.639	4,155 3,808 4,1628 4,252 4,050	3,821 9,821 1,921 1,024 7,724	2,275 2,275 3,341 1,701	108,690,380 14,216,539 10,887,483 23,653,460 9,675,480 13,217,675	44,477 7,049 7,049 7,530 1,530	345 345 367 367 367	524 843 6073 60	w4 0w04	032 032 032 032 032 002 003 003 003 003
171 MOORE Dumas Sunray	Region 16 F	316,060 331,406	1.080	3,674 4,635	3,400 4,628	306 311	14,911,383 2,791,727	4,073 5,003	7	88	7.74	4.2 8.3
172 MORRIS Daingerfield Lone Star Pewitt	Region 8 F	339,640 106,053	1.266	4,279 4,223	3,792 4,310	327	9,221,246 4,437,121	4,710 4,589	7 8	87 33		04
173 MOTLEY Motley County	Region 17	195,930	0.965	4,901	990'9	3,069	1,604,908	5,711	55	98	ø	1,582,445
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'M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.

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EXPENDITURES	88. % SPECIAL EDUCATION	01 83	22 10 10	ထထယ	22 122 127 127	12 11 14 11	80	110	6	
MA	87. % REGULAR EDUCATION	82%	59 59 61 74	86 73	91 92 97 97 97 97	27 27 27 28	4 6	73	\$	
INSTRUCTIONAL	ATOT .88 INSTRUCTIONAL EXPENDITURES PER PUPIL	2,668 2,143 2,643	2,939 3,751 2,975 3,742	2,521 3,740 5,202	2,102 2,930 2,930 2,561 2,140 2,140	2,429 1,925 2,342 2,102 2,031 2,193	2,072	2,439	2,852	
INSTE	S5. TOTAL INSTRUCTIONAL E3RUTION39XS	933,627 4,080,552 1,054,464	1,666,350 416,368 324,301 280,648	3,202,303 721,796 801,085	3,682,678 419,003 388,132 1,766,431 411,389 765,968	58,980,252 6,759,839 4,787,196 11,124,085 4,338,493 6,877,412	7,584,584 1,597,026	4,775,752 2,368,904	801,518	
	48, total Operating Expenditures Per Pupil	4,533 3,576 4,403	4,748 6,195 5,425 6,433	4,910 6,011 9,240	8,3529 4,4826 6,8866 6,529 7,580 8,326 8,326 8,326	3,126 3,507 3,507 3,584 3,586 3,586	3,663	4,516 4,186	2,098	
ES.	Jatot .e8 Operating expendiures	1,586,714 6,803,086 1,756,919	2,691,886 687,669 591,363 482,474	6,235,21 <i>7</i> 1,160,157 1,422,962	6,182,069 690,068 748,432 358,952 3,057,116 730,929 1,366,927	100,175,786 12,312,793 9,087,763 20,607,033 7,658,835 11,468,718	13,411,751 2,773,065	8,842,445 4,048,293	1,432,580	
EXPENDITURE	82. % Non-operating	17 9 8	13 29 88	11 10 4	641 128 88	12 115 13 16 16	2	21 10	σ	
PEN	81 % OTHER OPERATING	7 7 7 7 7	14 17 16	18 15 15	11 11 11 11 16 16 16	116 117 118 118	16 15	15 16	17	
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	77. % INSTRUCTIONAL	555 555	54 50 57	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	52 52 52 52 52	524 445 50 50	563	43 53	51	



DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	74 NACOGDOCHES Reg Central Heights Chireno Cushing Douglass Etolie Garrison Martinsville Nacogdoches	75 NAVARRO Reg Blooming Grove Cor sicana Dawson Frost Kerens Mildred	76 NEWTON Reg Burkeville Deweyville Newton	77 NOLAN Rep Blackwell Cons Highland Roscoe Sweetwater	78 NUECES Agua Duke Banquete Banquete Bishop Cons Calallen Corpus Christi Driscoll Flour Bluff London Port Aransas Robstown Tuloso Midway
	Žα	Region 7 M M M M M M M M M M M M M M M M M M M	Region 12 M M M M M M	Region 5 M M F	Region 14 M M M	Region 2 M M M
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	5. 5 YR % CHANGE	200-44-00-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	11.4 10.1 10.1 27.5 27.5 27.6	4.3 -10.1 -6.3	12.3 -3.4 -4.0	1811446 8101446 8100416001600
	6. % WHITE	88 28 20 20 20 20 20 20 20 20 20 20 20 20 20	830 830 830 830 830 830 830 830 830 830	51 99 61	75 87 52 56	86282238 126128 1090 1090
	7. % AFRICAU AMERICAU	93. 3.4 3.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 17 17 35 35 13	48 39 39	1000	001191400119
	8. % HISPANIC	www.40-170	4046946	000	25 12 47 37	8238 6630713
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	10. % ECONOMICALLY	36.5 33.7 33.7 37.7 37.6 37.6	27.5 17.8 43.8 55.3 22.9	64.9 28.3 51.3	46.0 30.6 47.5	745.20 20.20
ENTS	11. % SPECIAL EDUCATION	20 103 239 177 180	10 12 13 14 11	20 13 18	23 17 15	008011 008014 0001 0000
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	15. DROPOUT RATE (RA3Y FORR)	400000000	8.24.20 6.00.00 6.00.00 6.00.00 7.00.00	0.6 2.7 2.7	1.500 1.500 1.500	111.1.000.00.00.00.00.00.00.00.00.00.00.
	16. ATTENDANCE RATE	999999 64999999 64779977769999	99999999999999999999999999999999999999	9999 4579 480	99999 95551 9455	<i>დდდდდდდდდდ</i> <i>C.</i> ბ.ბ.ბ.ბ.შ. გ. გ. გ. ბ.ბ. გ. გ. გ. გ. გ. გ. გ. გ. გ. გ. გ. გ. გ.
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	18. % GRADUATES WITH ADVANCED SEAL (PROR YER)	60.0 60.0 67.7 60.1 60.1 60.1 60.1	34.1 30.9 27.0 27.0 27.0	35.3 2.7 11.8		788874 788874 788874 78887 7888 7888 78

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Page 2 of 6) ! <u></u>	174 NACOGDOCHES Central Heights Chireno Cushing Douglass Etoile Garise Martinsville Nacogdoches Woden	175 NAVARRO Blooming Grove Corsicana Dawson Frost Kerens Mildred	176 NEWTON Burkeville Deweyville Newton	177 NOLAN Blackwell Cons Highland Roscoe Sweetwater	178 NUECES Agua Duice Banquete Banquete Bishop Cons Calalen Corpus Christi Driscoll Flour Bluff London Port Aransas Robstown Tuloso Midway West Oso
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.3 19.3 20.2 18.9 18.9 20.2	18.0 20.3 19.2 17.1 17.1	17.8 n/a LT5	20.9 LT5 LT5 19.4	2021 120.20 120.20 120.20 120.20 120.20 120.20 120.20
S	32. SAT: MEAN TOTAL SCORE	7/4 7/4 7/4 1/15 1/15 1/15 1/15 1/15	258 255 275 275 275 275 275	LT5 796 814	LT5 835 796 944	885 723 723 723 885 885 878 1,126 1,126 1,126 1,156 1,156
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.8.3.00.8.9.0 0.8.5.00.1.4.9.0	0.0 4.3.3 6.3	14.3 9.1 7.1 9.0	44.25.1881.18.25.25.25.25.25.25.25.25.25.25.25.25.25.
COLLEGE	30. PERCENT TESTED	0.85.39 0.65.00 0.65.7 0.65.4 0.66.4	56.1 645.5 75.0 72.4 7.8	29.4 40.5 36.8	92.9 64.3 61.5	85.0 63.65 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.
	S9. ECONOMICALLY	25.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	32.7 28.6 58.6 33.7 23.3	41.4 35.2 29.8	63.6 42.9 35.1 29.1	287.7 288.0 288.0 397.6 84.7 84.7 84.7 84.7 84.7 84.7 84.7 84.7
	язнто .82	5777 8 5 5 5 5 5 6 8 8 8 9 9 8	46.25 46.25 72.25 65.25 7.36 7.36	7/a 1/5 LT5	7/3 LT5 LT5 LT5	5558 8338 848 848 855 848 848 848 848 848 848 84
(EN	27. HISPANIC	80.08 80.08 10.7 10.7 10.0	37.5 26.6 LT5 LT5 LT5 LT5 33.3	LT5 LT5 LT5	62.5 60.0 36.7 28.3	38.55 19.56 19.56 19.56 19.55 19.55 19.55
	Se. African Madiran	18.2 41.7 58.3 20.0 7/a 15.6 LT5	27.3 16.0 21.7 28.6 24.2 LT5 14.3	37.7 n/a 26.7	7/2 17/3 29/6	2000 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
TESTS TAKEN	ZE. WHITE	465.5 65.59 65.7.7 65.1.7 88.1.1 8.8	42.8 54.1 61.3 38.3 8.3	64.3 42.6 41.0	56.4 62.5 68.3 54.9	8.83.640 6.89.640 8.89.640 8.89.640 8.89.640 8.89.640 8.89.640 8.89.640 8.89.640
TAAS PASSING ALL T	24. GRADE 11	242.1 71.4 71.4 71.8 83.8 53.8 64.9	41.2 49.3 28.6 70.0 7.3 7.3	60.0 35.0 43.8	57.1 80.0 63.3 47.2	6.000 4 5.00 5.00 5.00 5.00 5.00 5.00 5.0
STUDENTS PAS	S3. GRADE 9	9.7 3.7.5 81.0 81.0 10.0 445.5	33.2 8.2.2 8.2.3 8.0.0 8.4.4 7.4	19.0 23.6 40.0	52.9 50.0 53.3 34.7	222244 2222444 2224444 22244444 222444444
% ST	SS. GRADE 7	28.6 61.1 60.0 23.3 20.0 33.5 17.1	28.9 23.0 23.8 19.5 58.3 57.1	46.4 50.0 35.4	42.9 76.9 28.9 28.5	422.84.84.44.84.74.86.14.86.14.96.14.96.16.16.16.16.16.16.16.16.16.16.16.16.16
	SI. GRADE 5	54.8 61.1 72.2 41.2 50.0 38.5 34.5 63.6	93999 93999 95294 9564 955	42.9 50.0 26.4	50.0 75.0 48.0 45.3	44448888888888888888888888888888888888
	SO. GRADE 3 (ENGLISH)	83.3 85.0 85.0 61.9 64.7 443.7 48.8	54.2 346.8 32.3 95.2 87.0 14.3	85.2 57.1 38.4	77.8 40.0 81.8 66.5	0.000 0.000
	19. ALL GRADES	48.00.9 8.00.9 8.00.9 9.00.9 9.00.9	411.4 411.3 47.2 47.2 35.9 35.6	51.8 42.8 36.4	56.3 55.5 43.6 6.3	240 240 240 240 240 240 240 240 240 240

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"LT5" indicates that more than zero, but less than five students were in this category, therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."

FF	42. AYERAGE ADMINISTRATIVE AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS LARY AS RATIO OF STUDENTS TO STUDENTS TO AT RATIO OF STUDENTS TO AT RATIO OF STUDENTS TO AT RATIO OF STUDENTS TO AT RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO ARRAMANIA AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF STUDENTS TO AS RATIO OF	55,100 33,997 25,157 21,750 14 7.0 13.1 36,427 32,000 28,400 24,300 5 6.6 11.1 44,796 37,550 26,977 24,095 9 8.2 13.3 45,485 31,199 28,712 30,691 24,148 10 7.9 14,8 126 39,966 29,600 25,925 28 8.4 15.4 13.6 39,966 24,083 24,262 0 8.2 13.5	सुत्र <u>म</u> ुत्रसम्	135 29 6.0 13. 430 0 6.9 12. 237 16 6.2 12.	47,000 39,000 23,839 23,929 0 4.8 9.7 40,000 34,000 27,719 25,922 9 7.3 12.9 52,217 42,925 30,046 26,699 20 8.4 15.4	45,000 38,140 34,840 26,958 45 6.7 11.1 42,505 43,781 29,885 26,786 33 7.1 13.4 46,142 43,542 32,700 26,448 27 8.2 15.5 46,142 43,576 33,132 26,926 56 8.8 16.7 53,817 43,276 33,132 26,926 56 8.8 16.7 50,000 41,144 32,907 26,983 16.8 10.6 60,000 38,205 36,159 26,421 56.5 10.6 60,000 38,205 36,159 26,421 56.5 10.6 47,730 43,612 32,193 24,845 84 7.1 15.5 51,583 41,532 32,151 26,926 33 7.0 14,4 44,323 38,574 29,593 24,325 81 7.4 14.8
STA	39. % TEACHERS 40. % EOUCATIONAL AIDES AIT SAUXILIARY STAFF	53 62 62 62 62 62 63 63 63 63 63 63 63 63 63 63 63 63 63	62 1 30 58 7 26 60 15 18 61 13 21 58 11 21 61 9 18 53 16 25	43 20 30 55 6 28 50 15 27	50 11 29 55 13 22 57 13 24 55 2 34	660 9 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
	37. % CAMPUS ADMINISTRATIVE 38. % PROFESSIONAL SUPPORT STAFF	4 6 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	ww4044w w410041	დღნ 044	9888	4mm0m004m0mm 0mmm8m~0m0mm
	35. TOTAL TEACHER 36. % CENTRAL ADMINISTRATIVE	2233 2243 244 26577 2654 2653 2653 2653 2653	312 312 312 28 28 27 27 3	32 53 127 1	18 3 17 3 36 2 186 1	2,2263 633 6344 118 311 194 151 130 130 130 130 130 130 130 130 130 13
	14707.48 4747.2 3174	8822202388	5,20 5,20 5,40 5,40 5,40 5,40 5,40 5,40 5,40 5,4	73 95 256	33 31 340 340	57 119 176 176 29 28 598 619 619 619 619
Page 3 of 6	ジ !!!	174 NACOGDOCHES Region 7 Central Heights M Chireno M Cushing M Douglass M Etoile M Garrison F Martinsville M Nacogdoches M Nacogdoches M	75 NAVARRO Region 12 Blooming Grove M Corsicana Dawson M Frost M Kerest M Midred M Midred M Rice M	76 NEWTON Region 5 Burkeville M Deweyville M Newton	77 NOLAN Region 14 Blackwel Cons M Highland M Roscoe M Sweetwater F	Agua Dukee M M Barquete Barquete Bishop Cons M Calallen Corpus Christi Driscoll Flour Buff London Port Aransas Robstown Tuloso Midway West Oso

"M" indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent.
"I" indicates that data for this item fall outside a reasonable range.



Down A of 6	COUNTY NUMBER, NAME, DISTRICT NAME	174 NACOGDOCHES Central Heights Chireno Cushing Douglass Etoile Garrison Martisville Nacogdoches Woden	175 NAVARRO Blooming Grove Corsicana Dawson Frost Kerens Mildred Rice	176 NEWTON Burkeville Deweyville Newton	177 NOLAN Blackweil Cons Highland Roscoe Sweetwater	178 NUECES Agua Duice Banquete Bishop Cons Calallen Corpus Christi Driscoll Flour Bluff London Port Aransas Robstown Tuloso Midway West Oso
	65. % OTHER EDUC. (INCLUDES G&T)	00000	0000000	000	3-3-3-	00000410460
	64. % VOCATIONAL EDUCATION	01 0000004004	8979970	ωωω	9957	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
	63. % BILINGUAL/ESL EDUCATION	040000mm0	0-00000	000	1200	20000000000000000000000000000000000000
	62. % COMPENSATORY EDUCATION	დო 0 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	112 113 15 15 0	113	10 11 6	122233339
	61. % SPECIAL EDUCATION	13 13 7 13 13 14 14	9 7 10 4 6	11 9 13	დდიი	00 00 00 00 00 00 00 00 00 00 00 00 00
	60. % REGULAR EDUCATION	3 90089	8888888	80 74 72	81 74 75 74	86.5867888 384
	59. % OTHER	00000000	000000	000	2000	٥٥٥٥٥٥٥٠٠
	58. % HISPANIC	000000000	0-00000	000	0000	250 140 150 150 150 150 150 150 150 150 150 15
	MAJIRIMA MAJIRIMA	6400040 60040 60040	0000000	22 0 10	0000	w00040000 w⊣v
RS	95. % WHITE	78821 7882 7882 7882 7882 7882 7882 7882	5888888	888	100 100 95 97	28 88 88 88 88 88 88 88
EACHERS	55. % ON CAREER LADDER LEVEL 3	20.8 20.7 20.5 20.5 27.4 23.5 0.0	20.5 23.4 21.3 10.6 14.4 5.9	6.3 18.9 22.8	11.1 0.0 13.9 14.0	10.55 10.55
	54. % ON CAREER LADDER LEVEL 2	8698 610 2010 2010 2010 60 60 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	38.4 16.7 16.7 400.7 555.1 52.1	35.3 39.7 28.3	22.2 46.2 38.8 48.9	4 R R R R R R R R R R R R R R R R R R R
	53. % With PD/GREES DEGREES	266.5 266.5 266.5 26.5 26.5 26.5 26.5 26	28.4 47.3 44.7 17.6 17.6	31.4 17.0 30.8	5.88 21.5	4 8 4 2 2 8 8 8 8 2 2 2 2 2 2 2 2 2 2 2
	52. AVERAGE YEARS OF EXPERIENCE	6.0 12.5 14.5 9.0 6.7 6.7 11.0 11.8	101 101 101 101 103 103 103 103 103 103	12.8 11.6 12.2	10.6 10.8 12.5 12.2	13.0 14.1 10.0 10.0 10.0 10.0 10.0 10.0 10
	51. % with 5 or Fewer Years Experience	෬ඁ෪෬෪෯෫෪෭෫෫ ෬ඁ෪෬෫෯෫෪෭෫෫ ෬ඁ෪෬ඁ෪෮ඁ෮෫෦෪ඁ෨ඁ෮	40.5 16.2 36.8 30.8 22.0 47.1	31.4 24.4 33.0	33.3 25.0 26.3 26.3	2002 2002 2003 2003 2003 2003 2003 2003
	50. % TEACHERS WITH I OR MORE PERMITS	11.1 0.0 10.3 53.6 12.1 12.1 4.1	23.2.2 4.4.4 5.9.2.5 6.9	0.0 7.0	0.0 0.0 2.7	24420000046K 644400000046K
	49. AVERAGE TEACHER TEACHER APRAISAL SCORE	156.7 160.1 157.1 153.4 155.7 152.0 172.8	153.0 167.4 161.2 168.5 162.4 159.6 158.4	158.6 153.6 154.9	158.5 166.1 154.7 160.3	162.4 162.4 163.4 166.7 166.7 166.7 166.7 166.7 166.7 166.7

"LTS' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates 'not applicable' or 'not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	, REGION, P STATUS	66. Taxable Value Per Pupil	67. Equalized Total Tax rate	8 STATE AID 8. LOCALTAXES PER PUPIL NUNEQUALIZED)	93. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OK STATE AID JIPUY R39	TOTAL REVENUE	72. Total Revenue Per Pupil	JTATS % .EV	74. % LOCAL AND OTHER	75. % FEDERAL	76. TOTAL EXPENDITURES
174 NACOGDOCHES Central Heights Chireno Cushing Douglass Etoile Garrison Martinsville Nacogdoches Woden	Region 7 M M M M M M F F M	75,165 82,025 349,348 132,720 172,276 92,408 83,805 143,902 57,972	1.106 1.090 1.090 1.086 0.990 1.080 1.080 1.033	5,238 4,444 6,615 6,154 1,64 1,64 1,64 1,64 1,64 1,64 1,64 1,6	5,271 4,654 4,527 6,527 7,229 6,729 7,74 9,769	4 4 377 6822 8 9551 9 9541 7 295 7 132 4 132 4 310	2,305,847 1,108,881 2,362,653 1,164,348 751,071 3,258,540 1,064,314 25,032,425 3,384,558	4,48,896 1,418 1,418 1,622 1,622 1,633 1,335 1,335	76 61 67 72 79 79	12288888284 1228888888888888888888888888	w	2,218,643 1,100,880 2,334,523 1,189,240 3,108,655 1,025,170 25,128,338 3,709,456
175 NAVARRO Blooming Grove Corsicana Dawson Frost Kerens Mildred	Region 12 M M M M M	77,103 143,542 195,318 72,716 117,926 328,915 123,444	1.463 1.169 1.145 0.950 1.195 1.250	4,960 3,760 5,128 4,337 4,337 4,327	4,835 9,725 5,203 4,436 9,929	3,811 1,946 3,651 4,322 3,241 2,817 2,821	3,145,553 20,542,134 1,949,911 1,689,740 3,200,233 1,719,351 1,050,914	4,44,44,4,58,90,20,20,20,20,20,20,20,20,20,20,20,20,20	76 71 76 66 69	20 24 20 20 20 20 20	40\U\C\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3,214,430 19,760,048 1,825,131 1,589,569 2,913,619 1,603,267 939,849
176 NEWTON Burkeville Deweyville Newton	Region 5 M M	145,822 160,828 85,180	1.543 1.406 1.451	6,846 5,017 4,774	6,670 5,003 4,718	4,923 3,172 3,727	2,791,066 3,450,577 8,735,542	6,329 5,244 5,473	61 58 70	31 37 22	728	5,75 5,11 6,44
177 NOLAN Blackwell Cons Highland Roscoe Sweetwater	Region 14 M M M	501,784 260,510 94,444 106,836	1.237 1.787 1.187 1.058	6,932 6,876 4,636 3,490	6,606 5,500 3,531	914 2,241 3,520 2,370	1,326,661 1,098,894 2,259,928 10,614,763	7,624 6,464 4,871 3,713	16 23 70 58	81 73 35	643	1,352,328 1,187,000 2,155,579 10,080,486
178 NUECES Agua Dukce Banquete Banquete Bishop Cons Calallen Corpus Christi Driscoll Flour Bluff London Port Aransas Robstown Tuboso Midway	Region 2 M M	202,612 381,6112 381,681 132,435 132,435 137,376 256,719 822,612 42,752	1.330 1.480 1.186 1.186 1.236 1.229 1.229	7,000,000,000,000,000,000,000,000,000,0	71174 6 7 11174 6 7 11174 6 7 1133 6 7 1133 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,835 3,165 1,394 2,286 2,286 1,461 1,461 3,643	2,198,572 4,680,415 6,574,847 19,286,780 1,276,692 2,1001,903 1,049,132 2,272,731 14,666,663	ი. ს. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		. 4488368498618864986788868849888	948 6 88880	2,116,186 4,651,317 19,536,51 178,436,151 1,179,015 1,040,983 2,756,349 2,27,141,007 14,645,699
Windington that the district is a mamber of a special policytical		0.52,011		2 13	601,7	, tet		4,930	70	8	5	9,350,942

"M" indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent.

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	92. % GIFTED AND TALENTED EDUCATION	700-00-	00mm0	00-	7117	112202013022
RES	91. % VOCATIONAL EDUCATION	အတ္တတ္တတ္တကက	10 7 7 8 0	6 10	യയഗ	044440V004vv
IÈ	90. % BILINGUAL/ESL EDUCATION	0000000	0000040	000	1001	wo-00000∞m o
	89. % COMPENSATORY	11 11 11 14 14 13 13 13	111 100 108 17	13 11 13	14 8 112	110 160 172 181 181 181
EXPENDITURE	88. % SPECIAL EDUCATION	12 17 12 33 88 12 11	7 11 8 6 6 12 8	17 9 12	စ္တပ္စ္က	7 10 10 10 10 10 10 10
MAL	87. % REGULAR EDUCATION	66 61 73 73 73 74 69 65	72 72 75 75 75 76	25Z	69 77 75	60 88 88 88 88 88 88 88
INSTRUCTIONAL	AF. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,2,2,2,3,3,2,2,3,3,3,2,2,3,3,3,3,3,3,3	2,309 2,1263 2,127 2,723 2,639 2,106	2,115 2,799 2,619	3,828 3,153 2,534 1,960	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
INSTR	JATOT .28 INSTRUCTIONAL EXPENDITURES	1,096,114 686,023 1,235,355 567,382 1,310,929 12,190,881 1,633,207	1,512,432 10,826,715 933,655 925,702 1,597,853 857,659 515,861	932,619 1,842,042 4,180,254	665,998 536,087 1,175,740 5,603,448	1,135,426 3,5312,715 3,580,909 9,214,156 9,3214,145 10,328,104 10,038,870 10,038,870 6,820,547 4,300,860
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	93 94 94 96 93 93 95 95 95 95 95 95 95 95 95 95 95 95 95	3,006 9,006 9,006 9,009 9,009 9,009 9,009 9,009 9,009 9,009 9,009	4,454 4,889 4,462	7,197 5,615 4,332 3,401	4446.6.0.0.0.444 2000.0.0.0.4444 2000.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
RES	83. TOTAL OPERATING EXPENDITURES	1,837,915 1,053,700 2,146,467 958,047 2,394,155 2,394,155 22,869,440 2,607,575	2,563,447 17,729,245 1,516,939 1,467,812 2,656,920 1,492,656 905,360	1,964,059 3,216,782 7,121,606	1,252,328 954,467 2,009,863 9,723,225	1,885,503 4,101,954 6,170,435 16,451,810 16,594,671 1,120,691 19,672,940 9,653,388 2,402,567 12,785,875 12,785,875 8,224,450
EXPENDITURE	82. % Non-operating	17 4 19 8 11 11 30	20 10 17 8 7 7	19 8	20 7 4	11124 200 200 201121
PEN	81. % OTHER OPERATING	114 114 120 120 120 120	16 13 16 17 16 15	18 16 16	17 10 16 20	15 11 11 11 11 11 15
EX	80. % PLANT SERVICES	7 9 9 9 9 9 9 9	8087786	စ္တ <u>ဂ</u> ်	80 .0 0	7110208 1110117
	79. %CAMPUS ADMINISTRATIVE	₩444~\\\	w444000	വഴവ	7 4 9 9 9 9	
	78. % CENTRAL ADMINISTRATIVE	100 133 159 100 4	6 7 10 12	11 9	12 12 8 6	88877771 1001 1001 1001
	77. % INSTRUCTIC P.JAL	4 0 0444444 0008800804	55 55 55 55 55 55 55 55 55 55 55 55 55	354 54 54	449 555 645	40044004444 40044004044444444444444444



	I GRADUATION (RAZY ROST) STAR (SAZY BOST) STAR (SAZY BOST) STAR	98.7	116.7 94.4 95.7 1√a	103.4 94.5 84.5 83.3 98.6	; 100.0 105.8 116.7 LT5	109.4 100.6 100.0	91.0 90.5 0.5.8 115.8 111.1 96.0	105.9 133.3 98.4 100.0
	16. ATTENDANCE RATE	97.0	96.3 97.5 97.5	96.99 95.49 94.53 7.	8888888 9888888 9888888888888888888888	888 1.4.0	88888888 8688888 868888888888888888888	986.0 97.0 2.0 97.0
	J5. DROPOUT RATE (AA3Y ROR9)	2.1	0.0 1.1 1.3	0.12 2.23 2.23 2.23 2.23 2.23 2.23 2.23 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.8 3.6 11.6	4.000042114 4.000062114	4000 0.00 0.08
	14. % GIFTED AND TALENTED EDUC.	4	110	17 0 15 15	84400 0	267	120112	7 2 4 1
	13. % VOCATIONAL EDUCATION	17	244 0	17 13 13 10	23 11 23 17	21 23 32	17 19 15 12 23 12 12	17 19 18 22
S	12. % BILINGUAL/ESL		0040	-0-00	0000-0	011	~000000	20 10 13
	II. % SPECIAL EDUCATION	=	10 20 21	01122	10 10 13 7 8	15 13 17	10 115 115 115 115	13 15 18
STUDENT	10. % ECONOMICALLY DISADVANTAGED	23.6	52.0 81.8 28.7 50.0	17.7 18.3 19.8 24.8 48.8	41.0 32.7 38.2 33.7 42.3	21.3 35.3 37.4	8,22,23,88,2 0,7,8,7,0,7,0,0	75.5 51.2 60.7 48.7
	9. % OTHER	0	0124	1001	-00400	000	-00-00-	00-0
	8. % HISPANIC	56	28 10 15	22122	3 15 18 18	25.7	£04500£/	72 35 61 43
	N % AFRICAU MADIRIBMA	0	0400	0400®	0-9000	14 26 0	000-000	1 0 0 0
	6. % WHITE	74	72 85 89 89	882286 582788	888888	85 72 98	84848488	27 37 57
	5. 5 YR % CHANGE IN ENROLLMENT	-11.7	31.7 4.7 1.8	2.00 7.1.7 7.8.7.	1.5 17.1 -3.7 37.5 3.7 19.1	0.2 2.9 14.2	24.8 20.5 1.3 25.2 40.9 13.1 8.9	<i>დ</i> ლტ0 0ლ00
	4.TOTAL ENROLLMENT	1,798	98 440 324 56	2,652 3,402 1,389 5,614 3,992	200 376 3,456 365 168	3,354 257	1,915 418 151 522 272 2,589 5,597	535 504 1,269 265
3. NUMBER OF REGULAR HIGH SCHOOLS		-	00	L-4-L-2	00-0	0110	-00-00	00
ਖ	S. ACCREDITATION STATUS							
	2. ACCREDITATION STA	FA	¥¥₹ ₹	<u> </u>	ጜጜጜጜጜ	AAA	4444444	ቒቒቒቒ
	1. SBOE DISTRICT 2. ACCREDITATION STA	15 FA	15 15 15 15 15 15	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	144 FAA	888 844	======================================	15 15 15 15 15

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Page 2 of 6) 1 ம்	179 OCHIL TREE Perryton	180 OLDHAM Adrian Boys Ranch Vega Wildorado	181 ORANGE Bridge City Lit Cypress Mrceville Orangefield Vidor West Orange Cove Cons	182 PALO PINTO Gordon Graford Mineral Wells Palo Pinto Santo Strawn	183 PANOLA Beckville Carthage Gary	184 PARKER Aledo Brock Garner Millsap Peaster Poolnille Springtown Weatherford	185 PARMER Bovina Farwell Friona Lazbuddie
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.9	18.5 18.1 19.0 1⁄a	20.3 21.5 17.9 19.3 23.5	20.6 LT5 21.8 rVa LT5	19.6 19.7 LT5	20.0 17.8 17.8 17.5 11.5 20.1 21.2	18.9 20.7 19.6 18.5
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	1,003	1/a LT5 LT5	829 830 834 834 855	LT5 744 855 746 746	LT5 995 n/a	851 173 174 866 906 175 845 890	17/2 17/2 LT5
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	13.2	14.3 11.8 4.5 η/a	12.0 13.7 10.0 10.7 11.4	LT5 0.00 13.8 14.3 17.3	8.8.0 0.0	28.000 13.00 10.00	5.6 12.5 8.1 8.3
COLLEGE	30. PERCENT TESTED	73.7	; 77.3 1/a	76.0 73.1 62.9 52.4	LT5 60.0 49.7 17.8 52.4 LT5	45.7 58.9 60.0	71.7 57.9 3.0.7 2.0.7 5.80.0 6.9	77.8 70.8 75.8 91.7
	S9. ECONOMICALLY	30.7	76.5 24.4 56.5 LT5	48.4 42.8 41.7 23.0	58.6 24.2 33.7 LT5 18.8	29.5 22.9 33.3	488 722.28 72.29 72.06 73.39 73.30 70 70 70 70 70 70 70 70 70 70 70 70 70	24.0 39.4 36.8 27.6
	S8. OTHER	LT5	779 779 789	73.7 77.8 44.4 40.0 66.7	61.5 61.5 7.2 7.3 7.3	17.9 LT5 17.9	60.0 7.4a 7.4a 7.4a 1.15	77.74 1.75 1.75 1.75
	27. HISPANIC	34.0	88.9 23.5 21.4 1/a	64.3 62.5 LT5 35.2 17.6	16.7 23.9 LT5 LT5 38.5	175 30.0 LT5	52.2 0.0 175 60.0 175 175 29.0 20.5	24.0 46.2 37.4 26.9
EN	S6. AFRICAN AMERICAN	1/a	16.7 17.8 17.8	37.5 37.5 LT5 LT5 22.4	2922 2922 2922 2922 2932	15.8 20.1 n/a	[15 25 25 25 25 25 35 35 35 35 35 35 35 3	20.0 175 174
TESTS TAKEN	SS. WHITE	54.7	68.0 30.9 72.2 72.7	6 7.88.4 8.9.9 7.8.5 7.8	61.5 4 40.3 900.0 31.9 58.3	53.2 49.9 36.6	646.30 6.44.30 6.6.4.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30 6.6.7.30	51.1 56.9 73.7 67.9
TAAS PASSING ALL	24. GRADE 11	63.4	LT5 51.3 72.0 n/a	73.0 48.7 48.7 8.3	69.2 45.0 49.5 23.1 44.4	64.3 46.5 57.1	60.05 67.05 67.05 67.05 67.05 67.05 67.05	45.5 67.5 35.0
STUDENTS PAS	S3. GRADE 9	45,5	60.0 18.9 57.6 η/a	53.0 47.1 36.4 26.3	38.33 38.33 3.35 1.33 8.133 1.33	32.5 29.8 26.3		16.7 53.3 53.3 53.3
% STL	ZS. GRADE 7	41.9	69.2 20.0 69.0 1/a	42.4 44.4 43.5 21.9 2.9	41.7 29.0 32.6 7.7a 13.8 40.0	26.8 43.0 33.3	533.2 222.9 222.9 232.9 20.9 20.0 20.0 20.0	28.0 65.4 37.9 57.1
	SJ. GRADE 5	40.1	80.0 31.6 65.0 100.0	63.7 65.8 55.8 35.6	64.7 33.3 46.1 100.0 36.7 56.3	388 3835 3853	607 7006 7006 7006 747 747 747 747 747 747 747 747 747 74	88.00 68.00 8.4
	SO. GRADE 3 (ENGLISH)	60.4	LT5 40.0 6 0.0 50.0	82.1 83.0 46.9 66.7 57.1	75.0 45.8 80.0 50.0 78.6	71.0 56.0 37.5	71.8 76.9 76.9 76.9 76.9 76.0 76.0 76.0	37.1 55.9 58.3
	29. ALL GRADES	50.1	73.5 28.3 64.8 72.7	611 488.55 36.0 9.0 9.0	60.6 38.6 44.0 90.9 31.7 54.1	48.9 42.9 37.8	62.27 45.27 45.27 47.8 47.8 2.2	32.2 53.1 53.8 53.8

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



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Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	179 OCHILTREE Perryton	180 OLDHAM Adrian Boys Ranch Vega Wildorado	181 ORANGE Bridge City Lit Cypress Mrceville Orangefield Vidor West Orange Cove Cons	182 PALO PINTO Gordon Graford Mineral Wells Palo Pinto Santo	183 PANOLA Beckville Carthage Gary	184 PARKER Aledo Brock Garner Millsap Peaster Poolville Springtown	185 PARMER Bovina Farwell Frona Lazbuddie	
	EGION, ATUS	Region 16	Region 16 M M M M M	Region 5	Region 11 M M F F M M	Region 7 M F F	Region 11 M M M M M	Region 16 M F	
	JATOT .48 SATATS TH	223	23 81 49 13	298 397 158 686 638	32 427 12 45 27	76 431 37	187 53 255 78 78 65 65 533	80 77 175 46	
	JATOT . 8£ TEACHER FTE	126	14 59 29	163 201 89 343 282	17 31 224 5 5 16	38 224 21	111 33 123 43 43 39 24 163 313	480 200 4	
	36. % CENTRAL ADMINISTRATIVE	2	4607	700-0	w00&04	811	004-0m0-	78-18-1	
	37. % CAMPUS ADMINISTRATIVE	æ	00020	08000	ωωωΟΦ4	400	w40 4 wwww	८७ ७₹	- 1
	38. % PROFESSIONAL SUPPORT STAFF	5	0000	വവവവ	೦೧೦೦೪೫೪	ი 4ო	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ო 4 ით	
	39. % TEACHERS	56	92 23 23 23	55 50 50 44	55 56 62 62 62 62	51 52 57	668474 668776 668776	53 52 51	
-	40. % EDUCATIONAL AIDES	4	6997	დობით	24 24 15	-08	222 188 188 4	21 17 17 17	
STAF	YANJILWA % . I 4 TAT2	29	25 11 27 33	388333	31 27 26 24 17	37 41 24	752222 752222 752222	22 23 3	
, <u> </u>	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	47,273	51,705 45,572 37,048 38,998	58,373 52,833 47,397 78,971 50,952	53 47,846 56,000 58,200 43,306 43,700	55,300 54,660 28,411	49,933 40,500 53,472 44,500 48,500 60,385	49,000 37,289 51,000 48,000	
	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	40,081	30,046 43,328 36,712 0	46,016 38,755 40,993 43,071 43,391	33,154 37,426 37,731 0 40,128 35,073	41,241 42,430 0	38,919 38,480 0 38,090 38,653 32,697 42,105 42,753	37,250 36,450 39,105 35,000	
	44. AVERAGE PROFESSIONAL SUPPORT STAFF YAALAS	32,570	31,323 30,108	33,985 30,510 30,487 33,839	24,430 32,318 30,941 45,457	28,760 28,519 20,706	30,098 24,157 29,347 223,065 27,800 33,350	27,846 25,214 33,093 25,634	
	45. AVERAGE TEACHER SALARY	27,083	25,264 25,560 27,611 20,899	28,292 25,768 26,054 27,056 28,881	23,767 26,345 25,787 21,214 25,471 24,871	25,738 27,869 22,836	25,562 23,341 27,821 22,092 22,146 25,122 27,702	25,164 24,885 25,219 24,275	
	46, % MINORITY	2	4-1/4	33 0 1 33	02 17 00 6	12 0	00000000	20 13 13	
	47, RATIO OF STUDENTS TO TOTAL STAFF	8.0	4.0.04 5.4.7.5	&&&& & & & & & & &		7.4 7.8 7.0	10.2 8.0 7.4 7.0 9.1	6.7 7.2 5.7	
	48. RATIO OF STUDENTS TO TEACHERS	14.3	7.0 7.5 11.2 7.9	16.9 16.9 16.4 16.2	12.0 15.5 13.2 10.5	14.6 15.0 12.2		12.6 12.9 13.9 11.1	

indicates that data for this item fall outside a reasonable range.

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Detailed Statistics: District Detail

Page A of 6	3	179 OCHILTREE Perryton	180 OLDHAM Adrian Boys Ranch Vega Wildorado	181 ORANGE Bridge City Lit Cypress Mrceville Orangefield Vidor West Orange Cove Cons	182 PALO PINTO Gordon Graford Mineral Wells Palo Pinto Santo Strawn	183 PANOLA Beckville Carthage Gary	184 PARKER Aledo Brock Garner Millsap Peaster Poolnile Springtown	185 PARMER Bovina Farwell Friona Lazbuddie
	65, % OTHER EDUC.	9	000-	4/64s	0-1000		4-w04r0w4	7087
	64. % VOCATIONAL EDUCATION	5	111 7 0	ന 4നനന	စ္ခလ္ရပ္သည္။	φφω	40000000	44 7 10
	63. % BILINGUAL/ESL EDUCATION	۳	-000	00000	-0000-	00	-0000000	നനനവ
	62. % COMPENSATORY EDUCATION	_	12 24 2	5 8 8 9	789089	927	00000m	158
	61. % SPECIAL EDUCATION	و	14 7 7 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 11 9	9 0 0 4 9	206	8 6 6 10 10 10	~80 9
	60. % REGULAR MOITADUGE	71	881 831 831	79 68 74 71 67	84 74 100 100 77	81 85 7 5	778888888	75 78 65 68
	яэнто ж .ее	-	0000	00000	000000	000	-000000-	00-0
	58. % HISPANIC	0	~ 000	700	00-000	000		80-7
	57. % AFRICAU NAUR∃MA	0	0000	000061	00-000	12 0	000000-	000 0
RS	31HW % '99	66	£ 800	9889 78	888888	888	800030088	99 97 97
ACHERS	55. % ON CAREER LADDER LEVEL 3	15.1	0.80 0.00 0.00	17.8 23.8 14.5 29.2 11.6	27.4 15.7 0.0 30.7 6.2	13.0 0.0 14.2	18.9 16.5 113.9 113.6 20.7	9.4 15.4 12.6
IE	S4. % ON CAREER LADDER LEVEL 2	40.1	42.6 21.3 65.5 14.1	25.84 25.85 26.86 26.66 26.66 4.45	67.1 40.7 28.9 0.0 33.1 42.9	49.4 78.1 44.7	33.0 33.1 34.8 15.6 11.7 46.6	51.8 37.2 51.3 21.0
	53. % WITH ADVANCED DEGREES	19.5	32.8 24.7 24.2 1.5	35.6 24.6 24.5 34.5 94.5	30.12 29.7 20.05 30.04 80.04 80.04	39.0 44.6 35.3	20.0 10.2 10.2 13.0 27.6 27.6	18 30.8 18.8 15.6
	52. Average Years of Experience	11.3	14.0 11.5 16.1 4.6	15.1 11.9 12.7 15.4	1.01 0.21 0.24 4.20 9.9	13.0 13.8 9.1	10.2 13.8 13.8 6.8 6.8 12.0	11.5 10.7 11.2 8.6
	EI. % WITH 5 OR EXPERIENCE	27.5	35.5 36.2 10.3 70.3	14.1 30.7 18.4 27.8 17.6	25.2 288.7 3.26.0 31.26	27.2 20.1 48.1	28 6.00 1.01 2.00 2.00 2.00 2.00 3.00 3.00 5.00 5.00 5.00 5.00 5.00 5	27.1 46.1 29.8 50.8
	50. % TEACHERS WITH I OR MORE PERMITS	3.2	14.2 00 0.0 14.1	25.7 2.8 2.8 2.0 0	0000000 000000	0.00 0.40	000000000 0000000000000000000000000000	0.0 0.0 0.0
	49. AVERACE TEACHER APPRAISAL SCORE	158.6	136.7 150.3 137.6 LT5	163.5 164.9 159.2 160.4 164.0	138.9 152.3 156.8 156.8 157.9 157.9	152.5 157.8 155.8	160.9 157.4 161.4 147.3 163.1 160.8 172.2	153.6 167.6 154.7 154.9

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	REGION,	3.18AXAT .88 3U.4V 119U9 R39	G3. EQUALIZED TATOT 3TAR XAT	68. STATE AID & LOCALTAXES PER PUPIL (UNEQUALIZED)	PS TOTAL FSP REVENUE PER PUPIL EQUALIZED)	OTA STATS .OT JIAUA R39	JA TOTAL REVENUE	Jatot .SK Revenue Per Pupil	33. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT. JA EXPENDITURES
179 OCHIL TREE Perryton	Region 16 F	231,755	1.173	3,852	4,009	200	7,689,900	4,277	=	88	4	7,418,649
180 OLDHAM Adrian Boys Ranch Vega Wildorado	Region 16	276,910 0 137,965 237,272	1.209 0.000 1.646 1.626	8,963 4,246 6,264 7,348	9,149 4,246 5,772 6,547	5,737 4,246 4,043 3,577	893,125 3,213,419 2,069,678 462,538	9,114 7,303 6,388 8,260	54 58 58 78	33 51 51	æ~24	849,846 3,239,171 2,076,418 459,538
181 ORANGE Bridge City Lit Cypress Mrceville Orangefield Vidor West Orange Cove Cons	Region 5	165,104 127,650 113,567 90,217 344,183	1.344 1.359 1.305 1.305	3,926 4,3849 6,941 673	3,847 3,880 3,880 3,806	2,147 2,900 2,836 340	11,308,035 14,336,050 6,464,904 23,971,414 20,990,362	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 65 65 65	56 37 32 85	ეოოო	\0.00 \0.00
182 PALO PINTO Gordon Graford Mineral Wells Palo Pinto Santo Strawn	Region I I	192,343 330,738 98,362 1,263,275 234,384 169,413	1.207 1.198 1.237 0.881 1.055 1.180	4,952 3,727 6,006 4,168 4,581	4. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2,473 2,513 1,739 2,466	1,627,703 2,039,783 12,599,291 363,113 1,717,470 823,203	8,45,64,4 6,425 6,705 6,002 6,005 6,	908 808 775	45598880 55388865	404000	1,200,837 2,119,213 12,703,966 360,747 1,555,792 934,435
183 PANOLA Beckville Carthage Gary	Region 7 M F	457,137 339,384 225,689	1.101 1.126 1.026	5,144 4,023 4,548	4,866 3,789 4,654	322 326 2,378	3,431,121 15,041,136 1,208,694	6,127 4,485 4,703	201 55	92 87 49	ww /	3,237,458 15,479,632 1,214,694
184 PARKER Aledo Brock Garner Milisap Peaster Poobville Springtown Weatherford	Region 1.1	139,209 118,471 310,829 110,063 80,208 134,770 76,024	1.287 1.006 1.006 1.066 1.123 1.123	3,790 4,663 4,663 4,9663 3,751 3,540	6,444,476,60 6,74,476,607 6,74,607,60 6,74,60 6,74,60 7,74,74,74,74,74,74,74,74,74,74,74,74,74	2,051 2,051 2,051 2,850 2,850 2,855 1,64	7,246,860 1,917,661 864,373 2,737,891 2,331,093 1,386,293 10,509,738 21,744,129	3.784 4.588 4.712 9.466 9.59 9.885	4 98 5 7 7 8 8 4 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9	05.00 00		7,290,520 1,737,647 819,142 2,471,605 2,667,511 1,385,795 10,468,601 21,493,436
185 PARMER Bovina Farwell Friona Lazbuddie	Region 16 M F F	87,693 133,791 121,279- 167,976	0.982 1.208 0.891 1.084	4,459 4,951 3,724 5,002	4,520 3,801 5,118	3,517 2,347 2,681 3,192	2,637,890 2,384,029 5,413,976 1,587,929	4,931 4,730 5,992	527 53 53	21 35 35 35	27æ5 <u>7</u>	2,616,119 2,367,888 5,397,370 1,586,227
فورساه بالمسطورة والمراه والم والمراه والمراه والمراه والمراه والمراه والمراه والمراه والمراه والمراه والمراه		- 1										

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Page 6 of 6	o Ä_ 2	179 OCHILTREE Perryton	180 OLDHAM Adrian Boys Ranch Vega Wildorado	181 ORANGE Bridge City Lit Cypress Mrceville Orangefield Vidor West Orange Cove Cons	182 PALO PINTO Gordon Graford Mineral Wells Palo Pinto Santo Strawn	183 PANOLA Beckville Carthage Gary	184 PARKER Aledo Brock Garner Millsap Peaster Poolville Springtown Weatherford	185 PARMER Bovina Farwell Friona Lazbuddie
	92. % GIFTED AND TALENTED EDUCATION	1	0		000-000	210	40000000	1232
RES.	91. % VOCATION	2	9 7 0	ա4 Փ Փ Փ Փ	~ 88069	ატი	460//2/2	∂τυ ∕∞
12	90. % BILINGUAL/ESL EDUCATION	-	0000	00000	17077	000	-0000000	0
EXPENDITURE	89. % COMPENSATORY EDUCATION	_	15 17 11	7 15 15	88 7 10	11 3	0046000V	20 20 26
EXP	88. % SPECIAL EDUCATION	7	15 16	16 13 13 11	7 1 1 5 7	9 11	6 00 188 189 189 189 189 189 189 189 189 189	7 10 10
NAL	87. % REGULAR EDUCATION	75	70 55 81 72	8823 8	- - - - - - - - - - - - - - - - - - -	75 79 61	888 888 88	889 851
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,245	4,448 4,434 3,022 3,198	2,384 2,158 2,235 2,777	2, 875 2, 967 2, 329 2, 329 2, 951 2, 951	2,484 2,376 2,592	2,252,252,252,252,252,252,252,252,252,2	2,808 2,526 2,371 3,016
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	4,036,386	435,878 1,950,839 1979,248 179,079	6,322,692 7,029,141 2,997,148 12,544,485 11,087,565	535,760 1,081,175 6,143,377 163,087 850,112 495,723	1,390,807 7,968,298 666,117	4,169,000 46,488 4375,894 1,375,612 1,077,489 664,359 5,386,724 11,037,320	1,502,511 1,272,951 3,008,988 799,300
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	4,044	8,436 7,060 5,655 6,883	4,058 3,750 5,284	4,745 5,190 3,205 6,334 4,141 4,878	4,925 4,125 4 ,401	3,355 3,355 3,150 3,574 3,502 3,198	4,415 3,892 5,435
RES.	Jatot .e8 Operating Sarution39x3	7,271,704	826,770 3,106,364 1,832,140 385,438	10,761,593 12,758,756 15,500,298 21,764,560 21,095,034	949,044 1,951,274 11,076,549 348,347 1,511,436 819,559	2,757,812 13,834,758 1,131,010	6,424,728 1,567,298 7,84,942 2,23,556 1,865,675 1,189,611 9,067,071 17,899,982	2,362,136 2,244,096 4,939,467 1,440,174
JE	82. % Mon-operating	2	3 12 16	12 16 7	21 13 3 12	15 11	12 10 13 13 17	01 00 00 00 00 00 00 00 00 00 00 00 00 0
EXPENDITURE	81. % Other Operating	18	17 12 16 13	16 17 17 17 18	12 15 17 10	16 16 12	4 112 112 112 113 113 113 113 113 113 113	115 16 16
E	80. % PLANT SERVICES	13	၈ ဖဝ်	11 10 13 14	7 111 6 10 7	7 10 9	ಹಜರಾಹಹಹರಾ ರಾ	<u> </u>
	79. %CAMPUS PDMINISTRATIVE	ഹ	4 w v O	<u> </u>	4 0 0 % & &	0. 4 4	4 0000 4 0 0	4 Փւռ &
	78. % Central Administrative	7	16 11 23	7 8 8 8	11 10 7 13 12 13	10 8 13	170 170 180 180 180 180 180 180 180 180 180 18	21. 7. 9
	77. % INSTRUCTIONAL	54	51 60 47 39	644 64 64 64 64 64 64	524 525 53 53	43 51 55	57 53 53 51 51 51	25. 20. 50.



	2. ACCREDITATION STA 3. NUMBER OF REGULA 4. TOTAL 4. TOTAL 5. 5 YR & CHANGE 6. % WHITE 10. % ECONOMICALLY 11. % SPECIAL 12. % BILINGUAL 13. % VOCATIONAL 14. % GIFTED AND 15. DROPOUT RATE PROCATIONAL 16. ATTENDANCE 16. ATTENDANCE 17. GRADUATION 18. % GRADUATION 18. % GRADUATES 18. % GRADUATES 18. % GRADUATES 18. % GRADUATES 18. % GRADUATES	FA 0 170 -12.4 49 0 51 0 52.4 11 4 23 4 1.3 96.0 100.0 0.0 FA 1 594 6.9 61 0 38 0 34.3 18 6 17 8 1.5 97.3 97.7 35.7	FA 0 373 5.3 75 0 1 24 49.6 14 0 26 6 1.2 94.6 100.0 6.7 FA 1 1.210 3.6 46 3.4 20 1 59.7 FA 1 3.246 3.8 81 14 4 1 37.4 FA 0 50.5 FA 0 96.5 100.0 95.0 FA 0 96.5 100.0 95.0 FA 0 96.5 100.0 95.0 FA 0 96.5 100.0 95.0 FA 1 97.4 9 1 17 7 1 195.3 92.7 90.0 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90.9 7/3 98.9 98.5 98.5 98.5 98.5	4 0,89	36,		100.0	0.001 97.6 0.00		90.0 91.8 32.
I	3. NUMBER OF REGULA	710	0-00	4011		-	5	-	0		0-
SUT	S. ACCREDITATION STA	¥¥¥		¥¥¥¥	A.P.	Ϋ́		FA	Ā		FA
	1. SBOE DISTRICT			1155			15		5	<u> </u>	
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	Region 18 Buena Vista Region 18 Ft Stockton Fraan Sheffield M	187 POLK Region 6 Big Sandy M Corrigan Camden M Goodrich M Leggett M Livingston F F Onalaska M	88 POTTER Region 16 Amarillo Bushland Highland Park River Road	89 PRESIDIO Region 18 Marfa M Presidio M	190 RAINS Region 7 Rains F	191 RANDALL Caryon	192 REAGAN Reagan County	193 REAL Region 20 Leakey M	194 RED RIVER Region 8 Avery Clarksville F Detroit M Takco Bogata Cons M	Rezion 18 Balmorhea Becos Barstow Toyah

"M" indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent. "?" indicates that data for this item fall outside a reasonable range.

Page 2 of 6) I ய	186 PECOS Buena Vista Ft Stockton Iraan Sheffield	187 POLK Big Sandy Corrigan Camden Goodrich Leggett Livingston Onalaska	188 POTTER Amarillo Bushland Highland Park River Road	189 PRESIDIO Marfa Presidio	190 RAINS Rains	191 RANDALL Canyon	192 REAGAN Reagan County	193 REAL Leakey	194 RED RIVER Avery Clarksville Detroit Talco Bogata Cons	195 REEVES Balmorhea Pecos Barstow Toyah
TESTS	33. ACT: MEAN COMPOSITE SCORE	20.3 18.7 20.9	20.4 20.4 175 19.9 7a	20.2 7/3 19.7 20.8	18.3 15.9	19.7	20.8	18.4	17.8	18.8 18.6 17.7 19.4	14.6 LT5
ADMISSIONS (PRIOR YEAR)	32. SAT: MEAN TOTAL SCORE	n/a 839 903	600 893 LT5 LT5 866 n/a	924 n/a LT5 LT5	724 762	808	916	802	LT5	7/a 860 1/5 1/a	n/a 839
E ADMIS (PRIOR Y	31. РЕКСЕИТ АВОVE	25.0 6.9 14.3	0.0 14.3 0.0 12.9 17.9	15.4 17.8 0.0 18.8	3.1	6.9	13.5	6.1	22.2	4.24.0 4.24.0	0.0 8.9
COLLEGE	30. PERCENT TESTED	57.2 61.9	60.0 27.3 58.3 55.7	51.0 17.8 68.8 59.4	59.4 57.9	48.3	68.8	44.9	77.8	34.9 36.9 45.9 6.9 8.9	50.0 46.6
	S9. ECONOMICALLY	7/a 29.0 54.8	17.5 17.5 18.0 23.4 24.2	31.5 50.0 31.7 40.4	20.5	36.6	46.8	25.2	47.4	45.1 27.5 40.4 41.5	26.5 18.6
	28. OTHER	17/3 LT5 17/3	20.7 LT5 LT5 88.3 \(\sigma^a\)	45.8 n/a 40.0 14.3	31.3 LT5	LT5	47.4	n/a	r∕a	LT5 LT5 LT5 LT5	n/a 50.0
	27. HISPANIC	31.3 34.2 54.7	22.2 18.2 19.4 15	29.5 50.0 27.8 31.6	LT5 14.2	50.0	44.4	29.7	47.8	60.0 38.9 LT5 LT5	25.0 26.4
E.	Se. AFRICAN	0.0 8/3 8/3	17.1 0.0 21.1 15.1 10.0	20.3 n/a 37.5 LT5	7/a 1/a	26.1	52.6	11.1	<u>√</u> a	22.2 26.7 30.0 34.8	n/a 11.1
TESTS TAKEN	S5. WHITE	62.5 61.2 73.2	2003 443.8 33.7.2 33.3 33.3	56.0 52.5 39.8 49.1	n/a 14.3	60.5	59.4	59.4	60.0	60.0 51.5 52.0 56.6	37.5 56.3
TAAS PASSING ALL T	24. GRADE 11	66.7 36.5 71.8	21.7 33.3 60.0 62.9 55.3	50.1 n/a 33.3 54 .7	26.0 18.6	66.2	59.3	52.5	76.5	57.9 36.3 42.9 62.2	46.7
STUDENTS PAS	S3. GRADE 9	0.0 28.3 58.3	15.0 27.1 40.0 9.5 7.7	37.3 n/a 32.1 36.5	25.0 15.1	47.6	55.7	31.6	68.8	46.9 44.8 56.5 9.9	16.0 27.5
% STL	SS. GRADE 7	66.7 35.8 59.0	35.3 25.3 30.8 229.3 229.3	34.8 42.9 33.3 86.6	21.1 17.0	51.1	49.3	24.1	18.2	42.9 27.9 55.0 40.0	33.3
	ST. GRADE 5	37.5 42.6 78.9	20.8 28.2 11.5 33.3 30.1 27.3	49.8 53.1 51.3	50.0 13.7	54.9	62.4	47.9	71.4	66.7 49.0 39.3 59.5	9.5
	SO. GRADE 3	55.6 65.7 72.1	12.5 44.6 35.0 75.0 47.2	63.6 60.0 59.0 59.0	33.3 9.3	76.0	63.2	60.5	59.1	69:2 50:5 51:7 56.4	50.0
	19. ALL GRADES	44.6 41.5 68.2	20.4 281.2 33.8 38.6 31.2	46.8 52.2 38.8 47.3	30.8 14.2	58.4	58.0	42.8	57.1	56.0 41.5 48.8 53.7	26.3 30.6



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Page A of E	5	186 PECOS Buena Vista Ft Stockton Iraan Sheffield	187 POLK Big Sandy Corrigan Camden Goodrich Leggett Livingston Onalaska	188 POTTER Amarillo Bushland Highland Park River Road	189 PRESIDIO María Presidio	190 RAINS Rains	191 RANDALL Canyon	192 REAGAN Reagan County	193 REAL Leakey	194 RED RIVER Avery Clarksville Detroit Talco Bogata Cons	195 REEVES Balmorhea Pecos Barstow Toyah	
	65. % OTHER EDUC. (INCLUDES G&T)	080	040-5-	8008	32	2	က	2	0	0-00	1	
	64. % VOCATIONAL EDUCATION	07.04	V2V430	40-4	7	4	2	2	4	8547	111	
	63. % BILINGUAL/ESL EDUCATION	277	00-00	0000	21	0	-	5	က	00-0	11	
	62. % COMPENSATORY FOUCATION	272	120 100 0	41.26	9	12	4	5	∞	11 21 9	17	Ì
1	61. % SPECIAL EDUCATION	ഹയന	821 82 82 83 84 84	დიად	94	15	11	11	œ	20 7 8	7	
	60. % REGULAR EDUCATION	848 848	85 69 80 74 89	77 91 79	79 65	29	77	72	77	73 54 79 78	59 64	
	59. % OTHER	000	404000	0000	00	0	0	0	0	0000	00	7
	28. % HISPANIC	14 27 2	000000	4400	443 483	2	1	6	4	0000	14 25	
	57. % AFRICAU MACRICAU	000	0000000	0000	0-	က	0	0	0	12 3 2	om	
RS	56. % WHITE	86 72 97	%88846 <mark>8</mark>	28 88	57	94	66	91	%	- 88288	73	
ACHERS	EVEL 3 CAREER LADDER LEVEL 3	4.8 19.4 49.8	24.0 19.4 20.2 11.8 25.1 20.0	24.0 8.2 3.6 20.3	35.9 11.3	5.7	20.0	16.8	12.4	0.0 17.5 5.9 8.2	9.6 23.9	
岸	54. % ON CAREER LADDER LEVEL 2	38.1 43.5 25.8	0.0 2.77.2 2.0.0 2.0.4 0.0	33.2 49.0 60.7 45.3	41.0	67.2	27.6	36.2	25.9	86.5 35.9 26.7 58.9	26.3 29.2	
	53. % WITH PDVANCED DEGREES	9.5 33.5 37.4	2448 2444 2464 2664 2664 2664 2664 2664	26.7 20.4 21.4 24.4	46.1 28.3	43.3	26.7	12.3	33.9	52.4 41.1 23.8 46.5	39.4 24.8	
	52. average Years of Experience	10.5 12.8 14.0	8.5 9.6 11.6 8.0 8.4	11.4 10.9 12.2 10.1	13.1	10.7	10.9	11.4	10.6	14.9 13.0 9.1 15.9	15.0 11.8	
	51. % with 5 or Fewer Years Experience	38.0 26.2 6.9	00448894 0046899 004899	32.1 34.7 25.0 35.3	12.8 34.6	31.7	30.4	19.2	44.5	13.0 18.7 35.7 22.6	17.6 30.5	
	50. % TEACHERS WITH 1 OR MORE PERMITS	9.5 0.0 1.7	0.0 9.7 35.3 8.6 4.0	1.7 0.0 3.6 2.7	0.0	4.4	1.1	2.3	43.1	25.9 14.7 3.0 2.1	14.1 4.9	
	49. AVERAGE TEACHER APPRAISAL SCORE	150.5 173.1 162.9	160.9 153.6 152.0 161.7 163.3	158.9 145.6 166.6 152.4	150.5 145.9	153.3	159.8	161.8	148.8	163.4 167.6 150.1 165.5	140.6 153.7	

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates not applicable or not available."



Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	. REGION, JP STATUS	318AXAT .88 3U.IAV JIAUA A39	O3XIJAUQ3 .7.8 Jatot 3tar xat	68. STATE AID & LOCALTAXES PER PUPIL NNEQUALIZED)	69. TOTAL FSP REVENUE PER PUP!L (EQUALIZED)	ON STATE AID JIPUR REP	JATOT.IT REVENUE	72. TOTAL REVENUE PER PUPIL	31. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot . Expenditures
186 PECOS Buena Vista Ft Stockton Iraan Sheffield	Region 18 M	830,695 474,451 2,753,381	1.242 1.068 0.962	8,762 4,431 9,733	6,510 3,847 4,525	340 329 336	1,687,306 15,570,921 6,071,453	9,925 5,183 10,221	ოდო	888	V6-1	1,730,204 16,160,495 6,067,720
187 POLK Big Sandy Corrigan Camden Goodrich Leggett Livingston Onalaska	Region 6	166,530 130,586 247,691 206,364 135,777 383,960	0.927 1.157 1.012 1.321 1.299 1.176	44,181 44,488 5,926 474 642	4,297 4,623 4,741 5,178 4,616	2,717 2,038 2,038 2,298 651	, 1,702,399 6,694,659 1,551,462 1,173,797 13,669,750 1,884,794	4,000,004 6,000,004 8,000,000 8,000,000 8,000,000,000 8,000,000	58 58 11 11	337 86 86 86 86	V0V&04	1,664,267 5,738,179 1,517,966 1,124,215 12,895,217 1,722,406
188 POTTER Amarillo Bushland Highland Park River Road	Region 16	128,181 994,706 1,029,902 100,497	1.155 0.948 0.922 1.092	3,473 6,176 5,422 3,919	3,500 4,840 4,032	1,885 345 348 2,784	107,124,791 2,164,118 3,922,252 4,774,565	3,834 6,721 5,943 4,043	50 5 61	944 341 341	L04æ	7925
189 PRESIDIO Marfa Presidio	Region 18 M M	152,201 60,006	1.026	4,435 4,997	4,667 5,085	940 3,486	2,429,259 5,705,947	4,681 5,589	21 58	69 29	9	2,398,004 6,387,665
190 RAINS Rains	Region 7	180,861	1.153	4,114	4,356	2,055	6,014,008	4,921	39	57	4	5,767,038
191 RANDALL Canyor	Region 16	131,387	1.224	3,502	3,570	1,908	23,490,992	3,931	49	46	5	23,752,716
192 REAGAN Reagan County	Region 18	317,514	1.017	4,109	4,364	939	7,015,549	5,640	21	73	9	6,222,648
193 REAL Leakey	Region 20 M	321,844	0.834	4,252	4,521	1,658	1,337,493	5,009	32	57	11	1,511,042
194 RED RIVER Avery Clarksville Detroit Talco Bogata Cons	Region 8	66,933 97,569 69,354 166,189	0.948 0.969 0.985 0.945	4,475 4,107 3,986 4,076	4,528 4,179 4,020 4,197	3,871 3,179 3,367 2,577	1,783,599 6,929,858 1,910,518 3,227,303	5,246 4,904 4,392 4,846	56 56 56	16 17 36	12 13 8	1,493,096 6,809,815 1,867,561 3,341,920
195 REEVES Balmorhea Pecos Barstow Toyah	Region 18	91,970 150,863	1.326	6,689 3,885	6,611 3,949	5,401 1,913	1,697,365 15,181,142	7,162 4,470	76 42	20 48	10	1,747,525 15,361,948
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Page 6 of 6	5	186 PECOS Buena Vista Ft Stockton kraan Sheffield	187 POLK Big Sandy Corrigan Camden Goodrich Leggett Livingston Onalaska	188 POTTER Amariko Bushland Highland Park River Road	189 PRESIDIO Marta Presidio	190 RAINS Rains	191 RANDALL Canyon	192 REAGAN Reagan County	193 REAL Leakey	194 RED RIVER Avery Clarksville Detroit Talco Bogata Cons	195 REEVES Balmorhea Pecos Barstow Toyah
	92. % GIFTED AND TALENTED EDUCATION	747	000	Omm-	1	2	1	2	-	010	17
RES	91. % VOCATION	010	თო ფ ი40	4-04	മഹ	5	4	4	9	ထလဝထ	10 6
15	90. % BILINGUAL/ESL	11 3	000-00	00-10	11	0	-	4	1	0000	10
	89. % COMPENSATORY	13 21 2	19 20 10 16	7 14 5	14 24	Ξ	5	6	50	12 20 12	19 16
EXPENDITURES	88. % SPECIAL EDUCATION	5 9 10	111 17 6 9	100 113 14	∞ 4	2	15	12	∞	დინიდ	7
NAL	87. % REGULAR EDUCATION	70 78 78	61 64 67 77	2 288	67 65	76	75	20	2	70 74 72	56
INSTRUCTIONAL	98. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	4,306 2,594 4,826	2,264 2,300 2,846 2,846 1,981	2,093 2,793 2,211 2,201	2,582 3,029	2,272	2,082	2,801	2,819	2,164 2,514 2,520 2,593	3,439
INSTR	SS. TOTAL INSTRUCTIONAL EXPENDIURES	732,091 7,792,740 2,866,872	844,304 2,782,419 828,166 557,955 6,431,225 758,831	58,483,919 899,380 1,459,451 2,599,565	1,339,874 3,093,067	2,776,451	12,440,710	3,484,910	752,574	73 5,6 91 3,693,773 965,783 1,726,912	814,979 8,175,486
	Jatot ,48 Operating 23rudnures 2xpendrures Jiquq R3q	8,201 4,834 8,714	3,44,210 4,8310 3,4927 3,662	3,492 5,544 4,889 3,663	4,144	4,242	3,435	4,601	4,711	3,879 3,806 4,659	6,341 4,240
ES	S3. TOTAL OPERATING CERUNINRES	1,394,161 14,520,077 5,176,220	1,458,678 5,093,941 1,405,866 1,024,466 11,336,265 1,420,744	97,566,097 1,785,069 3,226,598 4,325,904	2,150,559 5,002,594	5,183,281	20,527,880	5,723,604	1,257,757	1,318,880 6,366,836 1,655,730 3,103,176	1,502,920 1 4,397 ,960
EXPENDITURES	82. % NON-OPERATING	19 10 15	12 11 7 9 12 18	თთათ	10	10	14	œ	17	12 7 11	14
PEN	18 % OTHER OPERATING	11 18 14	21 13 15 18 13	14 24 14	10	19	15	14	11	16 15 16	14
EX	80. % PLANT SERVICES	13 12 11	8 11 7	11 10 12 9	84	10	10	11	7	10 10 11	12
	PO CAMPUS .eV	വവന	4º\040	6~45	94	4	4	4	4	∞4 <i>₀</i> ∿	ហហ
	78. % CENTRAL ADMINISTRATIVE	111 7 8	7 6 10 12	12 12 8 7	10 9	6		7	11	8 10 10	11 7
	77. % INSTRUCTIONAL	42 47	50 50 50 44	54 43 54 54	56 48	48	52	26	20	52 52 52	47 53



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	I 7. GRADUATION RATE (PROR YEAR) 18. % GRADUATES 18. W GRADUATES	100.0 90.7 102.0 25.	9	იი4 <i>ట′മ</i>	.c .c	98.4 100.0 10.0 10.0 100.0	ಇ೦೪೩೩೦ ೪ −		တယ	86.2 107.3 0.
	16. ATTENDANCE	86.1.2 86.1.2	97.7	98.99.99 4.7.59.99 6.6.52.8	95.4 95.4	96.4 97.1 98.7	ᲓᲓᲓᲓᲓᲓ Ს₨ᲒᲓᲓ ᲠᲡᲥᲧᲓᲓᲓ Რ			93.2 95.2
	15. DROPOUT RATE	2.2 3.6 3.7	0:0	20440 2000	2.7	2.7 0.0 8.4 8.8				1.3
	14. % CIFTED AND TALENTED EDUC.	819	4	5 7 10 11	8	4 12 6	04 ռռջուռջ	99	7	2
	13. % VOCATIONAL EDUCATION	18 23 22	14	25 17 19 16 0	10	22 24 0 13	13 33 11 18 15	19	26 21	19 13
S	12. % BILINGUAL/ESL EDUCATION	000	0	333010		0000	NNOOOON5	00	00	0
ENT	I I : % SPECIAL	~∞2	12		8 13	12 16 16	111 122 123 154 151	13 16	13 15	13
STUD	10. % ECONOMICALLY DISADVANTAGED	46.5 44.9	23.4	47.8 88.5 93.2 93.5	13.1 35.1	49.0 45.8 72.4 55.5	40.7 37.2 82.6 67.9 32.9 38.3 47.2	39.1 48.5	61.8 57.1	52.0 43.4
	9. % OTHER	000	-	00000		0000	-0000000	00	00	0 -
	8. % HISPANIC	67 44 45	6	3 18 18 63 63	6 15	33 27 39	7 1 1 1 1 1 2 3	0	70	L 4
	Y. & AFRCAU MACKAU	154	0	26 71 9 44 23	ოდ	2 16 2	15 28 36 28 13 24 24 24	21	10 56	35 10
	6. % WHITE	864	16	12 32 32 15	32	65 59 59	868 898 898 898 898 898 898 898 898 898	79 82	83 43	853
	5. 5 YR % CHANGE IN ENROLLMENT	-20.2 -13.6 -23.2	.12.3	15.3 12.8 -9.9 10.7	15.0 14.5	9.4 14.1 -14.5	80444 680-10000 801-10000	-12.0 9.6	-10.5 -8.4	2,3
	4.TOTAL ENROLLMENT	202 839 603	222	301 358 777 1,637 62	4,850 1,280	1,197 421 58 853	3,788 3,788 344 156 350 447 1,175	826 614	348 1,132	1,708 1,395
8	3. NUMBER OF REGULA		0	0		7007	0-00			1
SUT	S. ACCREDITATION STA	FA FA	FA	AAAA A	FA	FA FA FA	44444444 4444444	FA	FA	FA
	I. SBOE DISTRICT	നനന	15	22222	<u></u> თთ	4 T T T T T T T T T T T T T T T T T T T	∞∞∞∞∞∞∞∞	ω ω	∞∞	80 80
	EGION, TATUS	Region 3	Region 16 M	Region 6 M M M M M M	Region 10 M	Region 15 F M M	Region 7 M M F F M M	Region 7 F M	Region 7	Region 6 M F
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	196 REFUGIO Austwell Twoli Refugio Woodsboro	197 ROBERTS Miami	198 ROBERTSON Bremond Calvert Franklin Hearne Mumford	199 ROCKWALL Rockwall Royse City	200 RUNNELS Ballinger Miles Olfen Writers	201 RUSK Carlisle Henderson Laneville Leveretts Chapel Mount Enterprise Overton Tatum West Rusk	202 SABINE Hemphill West Sabine	203 SAN AUGUSTINE Broaddus San Augustine	204 SAN JACINTO Coldspring Oakhurst Cons Shepherd

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Page 2 of 6) រ	1 96 REFUGIO Austwell Tvoli Refugio Woodstoro	197 ROBERTS Miami	198 ROBERTSON Bremond Calvert Franklin Hearne Mumford	199 ROCKWALL Rockwall Royse City	200 RUNNELS Ballinger Miles Olfen Winters	201 RUSK Carlisle Henderson Lanewille Leveretts Chapel Mount Enterprise Overton Tatum	202 SABINE Hemphill West Sabine	203 SAN AUGUSTINE Broaddus San Augustine	204 SAN JACINTO Coldspring Oakhurst Cons Shepherd
TESTS	33. ACT: MEAN COMPOSITE SCORE	LT5 18.7 17.9	19.7	LT5 LT5 16.6 LT5 L73	20.7 19.3	20.1 22.1 18.8	18.8 19.3 19.9 20.8 17.0	LT5 1√a	17.3	17.2 20.1
	32. SAT: MEAN TOTAL SCORE	1,008 898 871	r/a	836 598 784 785 17a	907	LT5 n/a n/a	926 926 173 173 175 175 175	763 858	791 1,019	723 886
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	16.7 7.7 3.9	15.8	23.8 0.0 10.5 1.7	17.9 10.4	16.1 20.0 7/a 2.2	20.00 20.00 20.00 20.00 0.00	0.0	4.3 6.2	1.3
COLLEGE	30. PERCENT TESTED	66.7 74.4 82.4	100.0	90.5 35.7 35.0 7/a	70.2 64 .6	75.8 90.0 71.7	88.00 88.00 88.00 88.00 88.00 88.00	26.8 28.1	52.2 40.0	37.3 32.2
	29. ECONOMICALLY DISADVANTAGED	30.8 30.0 30.0	0.09	21.1 20.6 20.6 54.5	33.1 29.2	51.0 39.3 14.3 27.3	35.5 23.1 11.1 39.3 343.0 34.8	19.2 36.2	24.6 19.1	17.3 30.7
	язнто .8s	7.7.7 7.8 8	LT5	22222 22222	61.9 LT5	77 29 173 28 175 28	57.55.55. 5.2.2.2.2.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2	LT5 n/a	7/a 1/a	n/a n/a
	ZZ. HISPANIC	46.3 30.1 29.9	33.3	LT5 29:4 26:7 25:9 75:0	34.5 25.6	46.3 26.3 LT5 22.2	44.4 31.1 LT5 LT5 LT5 39.1 61.9	LT5 1√a	LT5 33.3	LT5 38.1
N	S6. AFRICAN AMERICAN	LT5 15.7 0.0	r/a	16.7 17.9 28.6 22.3 LT5	34.5 11.8	40.0 17a 1.15 40.0	252 182 100 100 100 100 100 100 100 100 100 10	13.7	0.0 16.4	16.3 25.0
TESTS TAKEN	SS. WHITE	61.9 66.7 53.1	74.2	46.1 36.4 59.3 48.0 LT5	60.5 54.4	70.7 62.3 37.5 58.1	39.1 660.9 15.0 15.0 10.1 10.1 10.1 10.1 10.1 10.1	37.0 40.3	35.6 50.0	35.6 40.1
TAAS SSING ALL	II 30495.	80.0 42.6 36.4	46.2	256.0 395.0 7.4	68.0	67.7 75.0 17.8 55.0	247.8 1.2.5 1.3.9 5.5.6 1.3.8 6.1.6 6.1.6	28.1 30.8	25.0 26.5	17.2 47.3
UDENTS PA	23. cn/DE 9	28.6 31.4 46.3	76.2	40.5 13.3 22.9 8.3 8.3	51.1 51.3	52.1 56.5 17/a 49.1	1990 1990 1990 1990 1990 1990 1990 1990	27.5 10.0	41.7 31.9	28.9 19.3
% ST(SS. GRADE 7	35.3 40.8 56.8	69.2	23.5 3.8 41.5 50.0	46.5 42.7	59.7 47.1 LT5 33.3	1992 1998 1908 3386 3366 3366	13.2 20.6	13.0 23.9	21.8
	SI' CBADE 5	58.3 50.0 44.4	0.09	58.3 15.8 31.9 60.0	65.8 52.0	61.5 39.3 40.0 59.2	244 444 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	42.3 48.6	31.6 34.9	35.6 35.8
	SO. GRADE 3	58.3 53.7 3.8	85.7	27.8 44.4 59.3 47.7 LT5	62.7 60.2	69.1 51.4 0.0 40.0	80.6 60.6 10.0 78.9 71.0 82.6 54.7	50.0 82.1	55.0 41.4	40.6 60.2
	19. ALL GRADES	49.2 42.8 41.1	68.4	41.3 21.7 31.6 61.5	58.2 50.1	62.4 52.8 27.3 46.7		32.5 37.5	32.7 32.5	28.5 38.4

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity. In a indicates not applicable or not available.



Page 3 of 6									STAFF	L						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, TATUS	JATOT.48 STATS FTF	35. TOTAL TEACHER ∃T∃	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	YAI.% AUXILIARY TATS	42. AVERAGE CENTRAL ADMINISTRATIVE YAAJAS	PA3. RVERAGE CAMPUS BUMINISTRATIVE YAAJAS	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	45. AVERACE YALARY YALARY	YTIRONIM % . 34	47 RATIO OF STUDENTS TO TARE STAFF	48. RATIO OF STUDENTS TO TEACHERS
196 REFUGIO Rustwell Twoli Refugio Woodsboro	Region 3	40 124 95	20 67 52	2	424	အည္စ	51 54 54	8 12	27 29 25	49,108 50,500 52,166	41,718 40,567 4 3,021	32,121 32,009 28,132	32,982 28,184 23,504	49 26 26	5.1 6.8 6.4	10.0 12.5 11.7
197 ROBERTS Miami	Region 10	39	22	က	0	5	99	က	*	54,000	0	33,104	30,668	က		0
198 ROBERTSON Bremond Calvert Franklin Hearne Mumford	Region 6	56 67 89 203 11	31 32 51 111 6	41046	Owwwn	N-440	544 555 555 555 555	13 11 27	23232	40,699 50,080 47,677 40,856 51,810	39,108 41,108 43,875 38,623 0	36,223 36,140 18,621 27,604	26,767 23,608 26,312 23,928 20,394	114 61 35 3	0.0880.0 617463	9.8 11.0 15.3 10.3
199 ROCKWALL Rockwall Royse City	Region 10	472 139	269 84	22	ოო	94	57 60	7	25	51,944 47,559	44,253 42,631	32,115 29,281	27,892 24,108	15		∞.∿.
1 200 RUNNELS Ballinger Miles Olfen Winters	Region 15 F M M	152 51 14 114	78 33 8 64	0000	222E	4119	55 55 56 56	15 10 10	25 25 23	44,000 40,500 31,274 49,378	37,476 33,985 31,274 38,965	27,441 28,385 20,128 28,180	25,294 24,195 21,328 25,025	11 4 7 4	7.9 8.3 7.5 5.5	15.3 12.7 7.6 13.3
20) RUSK Carlisle Henderson Laneville Leveretts Chapel Mount Enterprise Overton Tatum West Rusk	Region 7 M M M M M M M M M M M M M	53 311 21 23 46 59 160 156	255 335 8336 8336 8336 8336 8336 8336 833	&0040088	44440w4w	101 24 44 44	\$20885 \$2088 \$2088	600 600 600 600 600 600 600	27 20 30 27 27	47,494 60,000 60,000 60,000 60,446 1,674	444,025 38,5593 42,3593 38,5593 42,364 328 35	17,491 22,822 25,841 30,400 31,265 29,372 26,505	25,852 27,194 26,150 23,620 25,321 28,358 28,358 28,358	10 21 13 13 7	12.2 12.2 6.7 6.8 7.5 7.3	
202 SABINE Hemphill West Sabine	Region 7 F M	121 72	62 39	24	38	96	51 54	12	27	48,801 29,692	41,007 38,728	27,636 26,407	24,222 26,190	12	8.8 5.5	13.3
203 SAN AUGUSTINE Broaddus San Augustine	Region 7	58 201	31 87	771	m 7	വറ	433 433	11	37	48,008 39,130	35,383 37,534	24,046 27,892	24,032 25,596	31	5.9 6.9	11.2
204 SAN JACINTO Coldspring Oakhurst Cons Shepherd	Region 6	223 179	109 95	22	38	43	49 53	12 9	1, 29	46,408 53,375	44,100	30,0 6 3 31,145	24,368 25,809	24	7.6	15.7
M indicates that the district is a member of a special education of	ct is a membe	r of a specia	al education	cooperative	Ι.	F indicates	fa	it is the	fiscal	agent						

M indicates that the district is a member of a special education cooperative. If indicates that it is the fiscal agent. ?' indicates that data for this item fall outside a reasonable range.

Page A of E	5	196 REFUGIO Austwell Tivoli Refugio Woodsboro	197 ROBERTS Miami	198 ROBERTSON Bremond Cahert Franklin Hearne Mumford	199 ROCKWALL Rockwall Royse City	200 RUNNELS Ballinger Miles Olfen Winters	201 RUSK Carlisle Henderson Laneville Leveretts Chapel Mount Enterprise Overton Tatum	202 SABINE Hemphill West Sabine	203 SAN AUGUSTINE Broaddus San Augustine	204 SAN JACINTO Coldspring Oakhurst Cons Shepherd
	65. % OTHER EDUC. (INCLUDES G&T)	179	0	92107	96	23	~~0000n	20	0 %	0
	64. % VOCATIONAL EDUCATION	വനയ	œ	7 8 8 0	ოო	w404	4 <i>0</i> 0000004	40	7	9
	63. % BILINGUAL/ESL EDUCATION	004	0	000	0	000-	-00000	00	00	9
	62. % COMPENSATORY	7 8 15	0	30 16 8	14	ကထက်ဆ	11 12 12 12 14	12 5	14 11	2
ļ	61. % SPECIAL EDUCATION	447	5	3 6 12 0	10	თოთდ	11 7 0 0 11 18	8 14	13	13
	60. % REGULAR EDUCATION	81 84 63	88	77 57 88 85	78	75 84 77	27.7 27.7 27.7 27.7 27.7 27.7 27.7 27.7	70 75	73	81 76
	59. % OTHER	000	0	00700	00	0000	0000000	00	10	0
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	57. % AFRICAN AMERICAN	088	0	25 21 0	1	0000	3 7 0 12 3 5	ထက	21	10
RS	56. % WHITE	582	100	28 % K / S	83	888	788997 788997 78899	88	100	88 89
ACHERS	55. % ON CARFER LADDER LEVFL 3	19.7 12.0 1.9	9.1	29.4 15.4 11.8 20.7 0.0	30.2 21.3	5.9 13.1 23.4	30.8 16.0 0.0 0.0 8.4 16.1	0.0	12.9 6.8	15.9 16.8
 	S4. % ON CAREER LADDER LEVEL 2	54.2 52.3 62.1	22.7	16.3 29.4 50.7 34.4 50.0	37.0 39.4	48.6 42.3 22.5 32.8	2.884 2.886 2.683 2.1.0 2.1.0 3.0 3.0 3.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	56.4 38.4	22.6 52.5	28.1 31.9
	53. % WITH PDVANCED DEGREES	38.4 30.2 19.4	27.3	31.0 21.4 26.3 26.3	35.0 29.8	20.4 12.4 9.4 17.2	8442888888 644688888 64468 64468 6448 64488 6448	38.1	38.7 25.4	27.7
	S2. AVERAGE YEARS OF YEARS OF	17.1 16.0 12.0	12.3	10.0 13.2 11.4 4.8	11.6 8.9	13.5 8.9 7.3 13.2	11.3 13.2 10.8 13.3 13.3 13.3	11.7	10.5	8.5 9.7
	51. % with 5 or Fewer Years Experience	17.2 27.1	22.7	32.6 33.8 23.6 37.5 66.7	21.6 39.9	23.0 39.3 64.5 28.1	233 233 36.7 33.5 11.5 11.5 11.5	32.3 17.9	41.9 23.5	49.4 41.0
	50. % TEACHERS MORE PERMITS	2.5 10.5 3.9	0.0	60 60 60 60 60 60 60 60 60 60 60 60 60 6	0.4 8.4	1.3 12.1 0.0 3.1	23.8 2.7 18.2 0.0 2.8 1.1	6.5 5.1	0.0 2.3	1.8 14.6
	49. AVERAGE TEACHER APPRAISAL SCORE	160.0 155.1 162.1	161.9	170.4 148.1 162.6 163.8 161.7	157.3	145.9 165.5 140.3 148.2	162.7 154.6 151.9 160.9 150.4 156.7 156.7	147.7 166.0	140.8 160.2	162.0 161.4

LTS indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.

"n/a" indicates 'not applicable' or 'not available."





Comparison Com	Page 5 of 6					TAXE	S AND	REVENUES					EXPENDITURES
Region 1 3939455 1.228 7,08 4,829 344 1,711,555 8,473 4 9 6 5,334 4,7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 9 6 8 6 7 8 9 6 9 6 9 9 6 9 6 9 9 6 8 6 7 4 9 6 9 9 6 9 9 6 9 </th <th>COUNTY NUMBER, NAME</th> <th>E. REGION, OP STATUS</th> <th>66. TAXABLE VALUE PER PUPIL</th> <th>G7. EQUALIZED JATOT BATAR XAT</th> <th>LOCALTAXES PER PUPIL</th> <th>REVENUE PER PUPIL</th> <th></th> <th></th> <th>BEVENUE</th> <th>31AT2 % .EY</th> <th></th> <th>75. % FEDERAL</th> <th>JATOT .37. EXPENDRURES</th>	COUNTY NUMBER, NAME	E. REGION, OP STATUS	66. TAXABLE VALUE PER PUPIL	G7. EQUALIZED JATOT BATAR XAT	LOCALTAXES PER PUPIL	REVENUE PER PUPIL			BEVENUE	31AT2 % .EY		75. % FEDERAL	JATOT .37. EXPENDRURES
Region 16 969,783 0.955 6.276 4.936 342 1,492,392 6,722 5 93 2 Region 6 2,072,968 1.008 8,637 4,640 352 2,682,881 8,912 4 91 5 M 295,681 1.263 5,796 5,339 2,494 4,127,104 5,312 6 9 1 4 1 4 20,512 1 4 4 1 4 1 4	196 REFUGIO Austwell Twoli Refugio Woodsboro	}	939,455 538,031 147,638	1.228 1.142 1.441	588	8528		711,55 ,023,44 ,252,17	3984	47	4889	മയവ	1,727,184 5,023,447 3,249,891
Region 6 C.072,968 1.008 8.637 4,640 352 2,682,581 8,912 4 91 5 M. 126,67 1.263 5.296 5.339 2.494 1,954,883 5,461 30 541 7,360,173 6 421 6 6 73 6 17 6 6 73 6 17 6 6 73 6 17 6 6 73 6 17 6 6 73 6 17 6 6 73 6 17 6 17 6 17 6 17 6 17 6 17 17 6 17	197 ROBERTS Miami	Region 16 M	969,783	0.955	~	<u>م</u>	342	,492,3		5	93	2	1,480,392
Region 10 222.101 1.249 3.557 3.571 828 20,124.896 4,149 24 74 2 822.101 1.249 3.557 828 20,124.896 4,149 24 74 828 82,215,920 4,075 66 31 828 20,124.896 4,149 24 74 82,15,920 83,042 84,395 84,395 84,395 84,395 84,395 84,395 84,395 84,395 84,395 84,295 84,295 85,015 86,015 87,005 88,015	198 ROBERTSON Bremond Caivert Franklin Hearne Mumford		2,072,968 126,767 295,521 89,589 186,473	1.008 1.263 1.267 1.118 0.948	88288	ര്ധ്യ്യ്സ്		682,58 954,88 1127,10 360,12 417,65		4 65 64 4 25 64	9 14 14 14 14 14		2,632,613 2,060,903 3,863,739 6,767,888 403,786
Region 15 105,334 0.995 4,406 3,268 5,262,146 4,396 63 30 7 M 705,71 1.294 5,314 5,222 6,718 4,74877 8,188 86 10 4 M 50,701 1.095 7,343 7,422 6,718 4,760,182 5,581 86 10 4 Region 7 112,007 1.237 5,011 5,057 3,442 1,634 4,760,182 5,581 86 10 4 Region 7 112,007 1.237 5,011 5,057 3,442 1,634 4,760,182 5,581 62 14 4 4 4 4 7 1,634 4,760,182 5,581 62 14 4 <t< th=""><th>199 ROCKWALL Rockwall Royse City</th><th>Region 10</th><td>222,101 90,841</td><td>1.249</td><td>55 25</td><td>3,521 4,318</td><td></td><td>124 215</td><td>7,0</td><td>24 66</td><td>74 31</td><td>98</td><td>21,974,657 5,222,349</td></t<>	199 ROCKWALL Rockwall Royse City	Region 10	222,101 90,841	1.249	55 25	3,521 4,318		124 215	7,0	24 66	74 31	98	21,974,657 5,222,349
Region 7 112,007 1.237 5,011 5,057 3,442 1,833,115 4,850 62 34 4 7 M 122,025 1,237 5,011 5,057 3,442 1,694 1,694 16,635,353 49 49 44 7 49 20,265 1,694 1,225 3,442 1,694 1,694 1,694 1,694 1,694 1,694 1,694 2,005 49 20,214 2,005 49 2,005 4,214 2,005 49 2,005 4,214 2,005 49 2,005 4,214 2,005 4,005 3,378 2,019 40 2,005 4,005 3,378 2,019 4,005 2,336 2,319 4,005 2,336 2,319 4,005 2,336 4,015 3,378 2,319 4,019 3,328 5,396 5,396 5,396 5,396 5,396 5,396 5,396 5,396 5,396 5,396 5,396 5,396 4,723 4,727 3,276	200 RUNNEL S Ballinger Miles Offen Winters	Region 15 F M M	105,334 70,571 50,701 131,105	0.995 1.294 1.095 1.059	8848	4040		262,14 198,48 474,87 ,760,18		63 86 63	30 21 10 27	~≈4°	5,222,190 2,198,481 568,800 4,600,182
Region 7 177,070 1.175 4,721 5,071 2,741 4,918,290 5,954 47 45 8 Region 7 89,183 1.097 4,230 4,277 3,276 2,375,483 3,869 63 28 8 Region 7 150,026 0.960 4,523 4,735 3,215 5,384,457 5,281 58 33 9 Region 6 77,163 1.210 4,164 1,443 8,056,570 4,717 31 60 8	201 RUSK Carlisle Renderson Laneville Leveretts Chapel Mount Enterprise Overton Tatum West Rusk		112,007 138,215 86,964 220,265 72,916 77,722 638,315 307,267	1.237 1.1233 1.678 1.189 1.189 1.194 1.194	0,8,5,4,4,6,6 10,8,5,4,6,6 10,8,6,6,7,6,6,6 10,8,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	6886168618	3,928 3,928 3,928 3,928 3,378 3,378	833.11 636.35 085.07 915.08 915.08 231.25 231.25		0440 0080 0080	255 255 255 255 264 275 275 275 275 275 275 275 275 275 275	4 ~ മനമസ4	1,872,435 16,605,945 2,033,591 85,6,34 1,505,601 2,253,404 7,908,767 6,047,982
Region 7 150,026 0.960 (4,523) 4,735 (4,393) 3,215 (5,384,457) 1,837,774 (4,757) 5,281 (5,8 33) 9 (5,384,457) 1,510 (5,512) 1,210 (5,52,774) 1,210 (5,52,774) 1,210 (5,52,774) 3,861 (4,164) 4,164 (5,43) 1,443 (5,52,774) 4,717 (5,73) 3,160 (5,52,774) 8,056,570 (5,774) 4,717 (5,774) 3,164 (5,774) 4,164 (5,774) 1,443 (5,774) 1,444 (5,774) 1,444 (5,774) 1,444 (5,774) 1,444 (5,774)	202 SABINE Hemphill West Sabine		177,070 89,183	1.175	べら	0′√	27	,918,2 ,375,4		47 63	45 28	∞∞	4,233,75 2,409,418
Region 6 N 222,774 1.210 3,861 4,164 1,443 8,056,570 4,717 31 60 8	203 SAN AUGUSTINE Broaddus San Augustine		150,026 77, 163	0.960	25,25	39	57	,837,77 ,384,45	75	58 69	33 19	9	രാത
30,009 1.223 4,272 4,377 5,283 6,519,591 4,674 66 26 9	204 SAN JACINTO Coldspring Oakhurst Cons Shepherd		222,774 90,669	1.210	3,861 4,272	4,164 4,377	1,443	8,056,570 6,519,591	4,717 4,674	31 66	98	ထတ	8,008,106 6,322,978



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	92. % GIFTED AND TALENTED EDUCATION	-4-	0	-07-0	17	0000	00	00	70	-10
RES	91. % VOCATIONAL EDUCATION	20%	6	9/6/0	44	VV 04	4 ი დ0დ~ოი	7	σω	დ4
E	90. % BILINGUAL/ESL EDUCATION	000	0	000-0	0 -	000~	-00000-0	00	00	-10
EXPENDITURE	89. % Compensatory Education	12 11 14	4	10 35 17 17 29	7	12 12 12	200 104 104 104	10	21	16 10
EXP	88. % SPECIAL EDUCATION	യവയ	4	6 11 12 6	8 14	10 6 11	12 8 8 10 11	10	8 15	17
NAL	87. % REGULAR EDUCATION	78 79 72	83	77 51 73 62 64	79 61	69 75 80 70	988 72 72 72 72	73 65	61 6 1	269
INSTRUCTIONAL	ATOT. 68 INSTRUCTIONAL EXPENDITURES JIQUQ 939	4,262 2,945 3,019	3,484	2,293 2,364 3,364 3,781	1,936	2,299 2,481 4,255 2,666	2,507 2,507 2,187 2,187 2,657 3,657 3,074	2,805 2,199	2,951	2,131
INSTR	S5. TOTAL INSTRUCTIONAL EXYENDITURES	860,836 2,470,708 1,820,394	773,435	1,217,205 1,068,830 1,781,721 3,869,415 234,409	9,389,636 2,567,869	2,752,340 1,044,704 246,800 2,274,174	947,603 8,910,022 1,096,327 386,968 1,003,040 1,161,969 3,122,431 3,197,348	2,316,927 1,350,175	1,026,979 3,030,711	3,639,838 3,247,573
	94. Total Operating Expenditures Per Pupil	8,418 5,502 5,099	909'9	7,543 4,018 3,903 6,162	3,382	3,861 4,270 7,014 4,459	4,649 4,6172 4,326 5,526 6,526 6,526 6,526	4,628 3,579	5,187 4,300	4,276 4,078
ES	83. TOTAL OPERATING SANUTIONSYS	1,700,351 4,616,212 3,074,586	1,466,642	2,270,582 1,925,997 3,122,079 6,390,001 382,046	16,404,680 4,279,011	4,622,065 1,797,733 406,800 3,803,212	1,757,434 15,130,195 1,768,062 806,895 1,629,136 1,933,865 6,140,578 5,726,468	3,823,075 2,197,351	1,805,098 4 ,8 6 7,215	7,303,025 5,688,749
EXPENDITURE	82. % non-operating	785	-	14 19 6 5	25 18	11 18 28 17	00E0E146	თთ	5	6 01
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	77. % INSTRUCTIONAL	50 56 56	52	52 57 58 58	43 49	4 4 4 8 3 4 4 9 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	տտտգտտա <mark>տ</mark> 1144տաննան	55 56	53 59	45 51



DISTRICT	TAIL	DISTRICT NAME, CO-OP STATUS	205 SAN PATRICIO Region Aransas Pass Gregory Portland ingleside Mathis Odem Edroy Sinton	206 SAN SABA Region 15 Cherokee M Richland Springs M San Saba	207 SCHLEICHER Region 15 Schleicher M	208 SCURRY Region 14 Hermleigh M Ira Snyder	209 SHACKELFORD Region 14 Abany M Moran M	210 SHELBY Region Center Excelsior Joaquin Shelbyvile Tenaha Timpson	211 SHERMAN Region 16 Stratford M Texbons	212 SMTH Region Arp Bullard Chapel Hill Lindale	
_	BOE DISTRICT	s ·t	ωπ ΣπΣπΣ	<u> </u>	15 M	Z	41 × × × × × × × × × × × × × × × × × × ×	^ ∑ ∑ ∑ L	ZZ 2	~~ <u>₹</u>	
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	% VOCATIONAL EDUCATION % GIFTED AND	3	16 10 15 15 15	24 21	24	30 14 14	16	13 25 17 22 22	18 0	7 119 118	
	TALENTED EDUC.		&/&/@@	147		2-1-2		დ ფო ი - დ	~8	-1/00	
	PRIOR YEAR)		25.05 2.05 2.09 2.09 2.09		2.4	1.4 0.9 1.7	0.4 0.6	4.5 0.0 0.0 3.1 3.1	2.1 0.0	2.2.7. 5.2.2.7.	
	TTENDANCE SATE	7 '9I	22822222 248322223 200000040		4	94.7 97.7 94.9	96.9 95.6		97.5		
	NOITAUDAЯ? (razy rong JTA)	_	94.1 98.2 98.2 97.6 101.6 66.7	0.001 90.90 9.09 9.09		001 0004 0004	94.1 LT5	104.2 100.0 100.0 88.5 90.6			
	6 GRADUATES WITH ADVANCED FAL (PRIOR YEAR)	Ā	52.1 51.2 39.8 41.3 83.8 83.8	28.6		33.3 37.5 36.6	68.8 0.0	0.000.00.00.00.00.00.00.00.00.00.00.00.	9.1 LT5	0.0 14.94 29.96 20.0	

ERIC Full Text Provided by ERIC

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." Indicates that data for this item fall outside a reasonable range.

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Page 2 of 6) ! யீ	205 SAN PATRICIO Aransas Pass Gregory Portland Ingleside Maritis Odem Edroy Sinton	206 SAN SABA Cherokee Richland Springs San Saba	207 SCHLEICHER Schleicher	208 SCURRY Hermleigh Ira Snyder	209 SHACKELFORD Albany Moran	210 SHELBY Center Excelsior Joaquin Shelbyville Tenaha Timpson	211 SHERMAN Stratford Texhorna	212 SMITH Arp Bullard Chapel Hill Lindale	
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.2 19.6 20.3 18.2 17.3 17.6	17.1 n/a 18.8	20.2	LT5 19.8 20.5	20.0 r/a	19.4 19.5 20.5 18.5 18.5	19.3 ⊓⁄a	17.8 21.6 19.4 20.4	
SIONS EAR)	32. SAT: MEAU TOTAL SCORE	884 861 920 920 903 832 LT5	LT5 786 LT5	871	LT5 LT5 1,067	721 1√a	930 178 915 178 178	LT5 n/a	738 861 828 916	
COLLEGE ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	7.84. 15.22 15.03 15.03 15.03	0.0 20.0 10.5	5.4	11.1 0.0 10.6	9.4	9.50 8.00 0.00	22.7 LT5	4.3 15.7 6.1 11.0	
COLLEG	30. PERCENT TESTED	51 821.0 57.7 67.3 67.3	80.0 68.4	9.79	44.4 37.5 62.1	93.8 0.0	60.6 77.8 38.5 8.7.8 58.6	95.5 LT5	43.5 47.1 47.3 47.3	
	S9. ECONOMICALLY	32.1 33.1 36.5 36.5 22.4 24.7	40.7 22.2 26.0	48.6	41.2 54.5 36.9	50.0 7/a	23.5 33.3 39.0 31.8 31.8	40.8	41.7 42.1 29.7 37.5	,
	28. OTHER	70.0 70.0 77.9 1.75 1.15	252 8 8 8	LT5	7/a 60.0	7/a 1/a	LT5 LT5 LT5 V3 V3	LT5 n/a	7/3 LT5 LT5 LT5	
	27. HISPANIC	31.5 40.6 28.3 25.6 25.0 27.0	37.5 LT5 32.8	58.7	50.0 40.0 36.7	47.4 n/a	27.3 7.8 7.9 7.0 0.0 1.75	45.0 LT5	LT5 LT5 26.8 53.8	
EN	SE. AFRICAN	32.3 50.0 40.0 57.1 17.4 44.4	LT5 173 174	ι √a	17/a 17/a 35.8	55 8 8	19.6 13.6 17.9 17.9 23.4	2 <u>5</u> 2	26.6 18.2 21.2 32.3	
TESTS TAKEN	Se. WHITE	466.1 652.1 532.6 57.5 53.7	57.1 32.7 47.0	79.4	51.2 56.9 65.6	64.3 n/a	43.7 27.8 41.3 55.3 60.6 55.8	65.1 43.5	44.1 51.8 54.1 53.7	
TAAS SSING ALL	11 3d/GRADE 11	######################################	58.3 42.9 44.2	72.7	50.0 52.6 60.2	71.0	48.05 4.06.5 5.18.0 5.18.0	83.3 n/a	37.5 46.8 53.7 48.7	
STUDENTS PA	S3. GRADE 9	39.7 50.18 13.6 22.5 22.7	33.3 30.0 44.0	63.1	33.3 37.5 45.6	48.4 62.5	29.9 17.8 29.1 21.1 56.0 4 .2	51.4 n/a	26.4 41.9 36.7 51.3	
% STI	SS. GRADE 7	25.6 39.1 28.0 23.0 45.5 17.6 24.8	23.1 22.2 31.5	62.5	63.6 58.3 46.9	55.6 28.6	29.4 LT5 35.7 52.5 12.0 37.5	44.1 40.0	27.8 40.4 33.7 43.3	
	ST CRADE 5	33.1 61.0 39.5 32.2 46.3 26.0	58.3 28.6 34.8	86.4	27.3 54.5 61.9	57.1 25.0	28.6 30.0 56.3 64.3	53.1 40.0	41.9 51.7 38.4 61.4	
	SO. GRADE 3	54.3 74.6 50.6 68.2 46.7 4.6 7.4	100.0 31.3 66.0	9.69	75.0 80.0 63.2	80.0 33.3	46.5 25.0 54.9 61.3 8.5 38.5	66.7 1√a	60.4 77.6 57.0 57.1	
	19. ALL GRADES	40.1 555.6 43.8 30.3 30.7	50.0 30.4 43.6	70.0	50.9 54.4 55.2	62.6 4 2.2	35.8 27.8 39.0 45.5 47.2	59.9 40.0	39.0 50.2 43.8 52.1	

"LT5" indicates that more than zero, but less than five students were in this in/a" indicates "not applicable" or "not available."

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"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Page A of 6	. m.	205 SAN PATRICIO Aransas Pass Gregory Portland Ingleside Mathis Odem Edroy Sinton	206 SAN SABA Cherokee Richland Springs San Saba	207 SCHLEICHER Schleicher	208 SCURRY Hermleigh Ira Snyder	209 SHACKELFORD Albany Moran	210 SHELBY Center Excelsior Joaquin Shelbyville Tenaha	211 SHERMAN Stratford Texhoma	212 SMITH Arp Bullard Chapel Hill Lindale	
	65. % OTHER EDUC. (INCLUDES G&T)		wow	9	024	mO	00	10	w444 	
	64. % VOCATIONAL EDUCATION	W44W44W	067	4	90 4	11	00%044	9	4 0 0 3	
	63. % BILINGUAL/ESL EDUCATION	๛∨๛๛๛	00~1	2	000	-0	-000-0	22	00-0	
	62. % Compensatory Education	15 10 10 10 10 10 10	9 10 18	.=	8 8 27	17	1325 133 103	40	4799	
	61. % SPECIAL EDUCATION	V 9 9 8 9 7 4	12 1 9	S	കഗക	10	12 13 10 10 28	13	12 10 7	
•	60. % REGULAR EDUCATION	69 72 72 75 75	77 80 62	82	76 75 59	76 65	78 833 65 81 56	81 85	77 73 73	
	59. % ОТНЕВ	000000-	000	0	000	0	-00000	m0	000-	
	58. % HISPA: IIC	4 11 27 28 38 32	00%	5	000	00	000000	м О	0000	
	57. % AFRICAN AMERICAN		000	0	700	00	12209	00	8 7 7 7 4	
RS	56. % WHITE	884 73 71 66 66	001 1000 97	95	100 100 92	100	1001 988 934 93	100	98 98 98 98	_
ACHERS	LEVEL 3 Career Ladder 55. % on	29. 18.3 20.0 18.3 18.3 18.3	24.3 13.3 28.0	24.6	0.0 15.9 45.1	30.1 0.0	29.1 0.0 13.7 3.3 0.0	13.1 0.0	19.4 0.0 33.7 31.1	
TE	54. % ON CAREER LADDER LEVEL 2	6484848 64674848 6466866	30.4 33.3 33.2	33.9	37.5 31.7 30.4	41.7	322.8 332.8 332.4 574.5 74.5 74.5 74.5 74.5 74.5 74.5 7	37.6 42.2	35.3 32.3 33.3	
	63. % WITH PDVANCED DEGREES	29.8 27.2 27.2 21.1 23.2 23.2	12.2 13.3 13.3	17.0	6.3 15.9 24.9	16.6 8.3	45.5 44.25.5 38.3.9 40.7	19.4 12.6	27.2 22.8 28.2 30.5 6	
	52. Average Years of Experience	13.0 13.0 13.3 10.5 10.5 10.5	11.4 10.6 14.0	11.6	6.3 11.5 13.7	11.9	11.2 83.3 10.1 10.1 5	13.2 11.9	11.5 11.1 11.5 11.5	
	51. % with 5 or Fewer Years Experience	23.2 28.2 3.2 3.8 3.4 3.4 3.4 3.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	30.4 20.0 18.1	22.9	62.5 41.8 21.9	28.2 74.5	300.8 33.2.3 35.2.7 35.2.7	20.0 38.5	25.2 30.1 28.3 28.3	
	50. % TEACHERS WITH I OR MORE PERMITS	8.60.00 8.70.00 8.70.00 8.70.00	26.7 4.5	00	1.55.6 3.3.2	0.0 29. 8	8.000 8.000 8.000 8.000 0.000	2.5 0.0	0.004 0.008 0.008	
	49. AVERAGE TEACHER APPRAISAL SCORE	163.7 156.6 157.7 158.0 158.0 153.5 151.8	157.5 147.5 158.4	1503	150.2 159.6 163.9	153.1 152.3	159.6 151.2 148.8 152.7 156.7	153.8 158.3	1715 153.5 163.1 155.8	

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."

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Detailed Statistics: District Detail

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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	IE, REGION, HOP STATUS	66. Taxable Value Per Pupil	67. EQUALIZED 1707 TAX RATE	8 STATE AID & LOCALTAXES PER PUPIL NUNEQUALIZED)	99, TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OV. STATE AID JIQUQ RƏQ	71. TOTAL REVENUE	Jatot. S7. Revenue Per Pupil	JATS % .EY	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot .ər 238udildn34x3
205 SAN PATRICIO Aransas Pass Gregory Portland Ingleside Mathis Odem Edroy Sinton	Region 2 M F F M M	96,164 130,960 306,161 63,113 77,615 87,822 101,951	1.310 1.203 1.033 1.048 1.148	3,975 3,7545 3,753 3,559 4,379 4,116	3,963 3,634 3,657 3,657 4,498 4,172	2,742 2,054 2,054 2,918 3,506 3,865 3,007	9,191,609 15,542,709 9,119,259 9,77,335 5,628,065 10,013,224 7,11,592	4,643 4,643 4,643 4,644 4,644 6,618	2522 5 238	32 432 177 274 27	88 16 10 11	9,128,674 15,569,478 7,706,892 9,628,145 9,271,569 6,937,475
206 SAN SABA Cherokee Richland Springs San Saba	Region 15 M M	137,660 177,806 127,286	1.161 1.173 1.102	5,448 5,502 4,513	5,530 5,623 4,569	3,234 2,275 2,440	859,108 879,21 <i>7</i> 4,221,742	5,925 5,636 5,570	48 51	41 40 40	088	26 79 52
207 SCHLEICHER Schleicher	Region 15 M	252,117	1.071	4,820	4,943	2,152	4,157,548	5,428	41	55	4	157,54
208 SCURRY Hermeigh Ira Snyder	Region 14 M M	148,045 606,081 202,316	1.310 1.222 1.226	5,599 6,510 3,545	5,624 5,233 3,610	2,567 390 305	1,123,946 1,269,570 14,220,796	6,010 6,477 3,933	848	55 86 86 86	11	48,07 69,57 77,84
209 SHACKELFORD Abany Moran	Region 14 M M	199,656 179,825	0.969 1.342	4,091 5,978	4,211 5,949	2,315 3,639	2,491,802 907,810	4,539 6,393	52 55	44	ω 4	2,489,532
210 SHELBY Center Excelsior Joaquin Shelbyville Tenaha Timpson	Region 7 M M	78,038 81,221 86,926 75,003 75,677 74,262	1.108 1.067 0.937 1.106 1.171	3,725 6,668 6,1199 5,258 5,592	3,803 6,780 4,508 5,315 5,93	2,816 5,822 3,192 4,445 4,151	8,715,335 530,355 2,748,538 3,170,215 1,918,754 3,258,124	4,027 4,366 4,900 5,298	65 76 73 65 65	25 20 20 24 24	0000011	8,625,280 448,631 3,020,948 3,170,216 1,781,742 2,725,802
211 SHERMAN Stratford Texhoma	Region 16 M M	488,681 1,590,452	0.997	5,265 6,085	4,886 4,692	327	2,854,701 471,600	5,802 6,550	ഹവ	95	60	2,729,331 443,555
212 SMTH Arp Bullard Chapel Hill Lindale	Region 7 F M	140,577 171,825 120,872 112,302	1.177 1.199 1.196 1.167	4,585 3,736 3,483	4,684 4,246 3,767 3,570	3,070 2,189 2,321 2,234	3,518,558 4,130,105 11,741,490 9,084,430	4,963 4,484 3,761 3,884	60 52 57	39 39	Φ4Ø 4	3.316.576 4.033.798 11.499,652 9,219,213
W indicates that the district is a member of a special education	istrict is a membo	er of a special		cooperative.	'F' indicates	that it is	the fiscal agent.					

Page R of R	o Ä 2	205 SAN PATRICIO Aransas Pass Gregory Portland Inglesiole Mathis Odem Edroy Sinton	206 SAN SABA Cherokee Richland Springs San Saba	207 SCHLEICHER Schleicher	208 SCURRY Hermeigh Ira Snyder	209 SHACKELFORD Albany Moran	210 SHELBY Center Excelsior Joaquin Shelbyvile Tenaha	211 SHERMAN Stratford Texhoma	212 SMITH Arp Bullard Chapel Hill Lindale	
	92. % GIFTED AND TALENTED EDUCATION	-4-00VL	00-	0		12	-000wa	00	1210	
ES	EDUCATION	4040400	0/6	က	10 10 5	12	0 1 1 7 4	9	9799	
T.R.	90. % BILINGUAL/ESL EDUCATIONAL 91. % VOCATIONAL		000	-	00-	-0	000000	35	0000	
I Q	89. % COMPENSATORY EDUCATION	16 22 17 19	20 14	10	19 5	12	988 138 139	7	7 12 9	j
EXPENDITURE	88. % SPECIAL	 	0° 11	7	989	11	120 120 120	10 16	90.00	
\A	87. % REGULAR NOITAJUGE	72 88 72 72 71	60 60 60 60 60 60	77	65 80 80	88	70 77 77 63 63	76 75	81 80 69 77	
INSTRUCTIONAL	86, TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,106 2,108 2,568 2,568 2,502 2,236 2,475	3,236 2,800 2,860	2,589	2,990 3,679 2,460	3,047	2,202 2,202 2,429 2,6426 2,316 2,064	2,869	2,479 2,070 1,887 1,937	
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	4,771,852 8,391,307 4,128,587 5,333,623 3,000,119 5,015,598 3,810,739	469,204 436,849 2,168,085	1,982,847	559,183 721,018 8,894,200	1,343,661 432,618	4,764,919 236,961 1,550,404 1,692,884 928,520 1,269,523	1,411,554 205,160	1,757,545 1,906,393 5,892,130 4,531,541	
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	2,64,44,64,44,64,64,64,64,64,64,64,64,64,	5,384 5,280 4,797	4,557	5,207 6,305 3,898	4,363 6,170	3,546 9,936 9,995 9,119 8,000	5,384 6,024	4,160 3,670 3,229 3,281	
ES	14tot.88 Operating Sarutiures	8,210,054 14,310,910 7,138,260 8,980,702 5,389,262 8,866,112 6,375,262	780,696 823,732 3,636,408	3,490,309	973,727 1,235,705 14,09 4 ,015	2,395,200 876,117	7,673,028 427,395 2,553,044 2,854,375 1,651,895 2,337,015	2,648,991 433,755	2,949,117 3,379,619 10,080,384 7,673,411	
XPENDITURE	82. % Kon-Operating	10 7 7 8 8 8	04E	16	~ee	44	11 15 10 7	53	11 16 12 17	
)EN	81. % ОТНЕЯ ОРЕRATING	15 16 16 17 15	14 18 17	16	113	18 15	16 13 17 18	17	15 17 16	
EX	80. % PLAVT SERVICES	111 138 101 101	8601	တ	122	9	~~&~66	12	თთდდ	j
	79. %CAMPUS ADMINISTRATIVE	വവയയവവവ	വവന	5	459	9	404094	90	ռ ռռ 4	
	78. % CENTRAL ADMINISTRATIVE	9778687	12 13 7	œ	12 11 7	10 15	23 23 7 11	10	8603	
	77. % INSTRUCTIONAL	24483544 2443544 2443544 2443 24434	54 51 58	48	53 57 61	54 47	553 53 7 7	52 46	53 51 4 9	

	WITH ADVANCED SEAL (PRIOR YEAR)		2.5	2.2				57.1	9.6	0.0 7.0 8.6			800	2000 2000	0.00 0.00
	S & GRADUATES	1 22	3 <u>8</u> 2	42	0.65	59		52.	40.	.0 .57. 38.	*	64.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.98.97.9	, C.W.	,	4.W.
	GRADUATION TAREAR		97.3 97.3 92.9	104.9	97.0 95.0 112.5	0	100.0	100.0	100.0	100.0 100.0 94.6	0,50	0.00 0.00 0.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	103.4	101.5 98.0	101.7 92.9 90.2
	3. ATTENDANCE BTAR	ب ن ن	96.2 95.8 8	96.2	95.6 95.6 97.5		97.9	97.7	96.6	96 975 868	g 40	288888 848888 86666	95.7 7.89 95.80	*88 600	96.99 93.85 93.86
	J. DROPOUT RATE (PRORYEAR)	منہ ا	1:5	3.6	6.50 6.00	2.7	0.0	0.0	1.8	0.9 6.4 8.8	6	12.0.04.6. 14.0.0.0	4.80	3.1	2.0 0.7 9.7
	MA GITTED AND TALENTED EDUC		11,	11	121	10	10	17	11	433	σ	°C 0C 8C	119	+ 82 8	
	3. % VOCATIONAL NOITADUG		111	15	10 13 21	13	20	23	11	33 21 15	0	1129	02.5		
S	2. % BILINGUAL/ESL EDUCATION		-01	9	55 16	ო	4	0	5	- 49 0	ч	00041	225	2-7-	3
ENT	I. % SPECIAL EDUCATION	1	, 00	16	& G O		14	17	6	 10 18	∞	11312	 ω4.5		137
STUD	Y SCONOMICALLY DISADVANTAGED		32.4	28.7	81.1 92.4 76.9	36.7	27.5	35.7	33.4	49.6 57.7 59.8	20.5	22.8 20.4 39.4 10.0	22.1 41.2 5.2 4	14.9 14.9 1.9	15.0 45.4
	93HTO %	5 0-		1	000	2	0	1	0	000	9	-4-05	900	100	
	% HISPANIC	∃ 1 9 4 1	35	18	55%	13	8	19	53	15 53 48	11	 8 8 8 8	928	3.0.	4 8 9
	% AFRICAN MERICAN	, 02 kg	508	-	000	က	0	7	၁	0 / 6	13	01001	~ 6 4	34	204
	3TIHW %	73	88 76	80	004	82	70	73	47	85 43	71	9868 88788	24°	82.0	2 2 2 2 2 2
	9 YR & CHANGE	∞ici	6.7	10.6	21.5 19.5 1.7	-11.5	4.1	-2.4	.13.2	1.5 1.2	14.2	12.1 11.1 29.4 8.4 42.5	7 & 4 6 0 6 7 6	53.5	30.2 2.5 5.5
	JATOT. ENROLLMENT	81	ကထ	1,342	7,133 5,338 355	1,807	356	370	1,036	236 350 1,369	39	5,173 18,935 2,119 2,923 6,089	227	85	888
<u>ا</u>	HICH SCHOOFS	72		-			1	1	1		9		15	ļ	121
SUT	ACCREDITATION STA	¥ & &	ξĘ	FA	8 44	FA	Ā	Ā	FA	ĀĀĀ	Ā	<u> </u>	444	E E5	₹€\$
	SBOE DISTRICT	00	<u></u>	14		14	14	14	1	15 15 15	11		===	112:	
	REGION NOTATION	Region 7	Σ	Region 11 M	Region 1	Region 14 M	Region 15	Region 14 M	Region 15	Region 16 M M	Region 11		J.,		
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, COUNTY NUMBER, NAME, REGION,	212 SMITH Troup Tyler	Whtehouse Winona	213 SOMERVELL Glen Rose	214 STARR Ro Grande City Roma San Isidro	215 STEPHENS Breckenridge	216 STERLING Sterling City	217 STONEWALL Aspermont	218 SUTTON Sonora	219 SWISHER Happy Kress Tulia	220 TARRANT Arlington	Azke Birdvilke Carroll Castleberry Crowley	Eagle Mt Saginaw Everman Fort Worth	Grapevine Colleyville Hurst Euless Bedford	K-nnedale Lake Worth

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Page 2 of 6	! ! யீ	212 SMITH Troup Tyler Whitehouse Winona	213 SOMERVELL Gien Rose	214 STARR Rio Grande City Roma San Isidro	215 STEPHENS Breckenridge	216 STERLING Sterling City	217 STONEWALL Aspermont	218 SUTTON Sonora	219 SWISHER Happy Kress Tulia	220 TARRANT Arington Azk Birdvilk Carroll Castroll Castroll Crowley Eagle 'At Saginaw Ever:il Fort worth Grapevine Colleyville Hurst Euless Bedford Keller Kennedale Lake Worth
TESTS	33. ACT: MEAN COMPOSITE SCORE	19.3 21.1 23.1 18.1	LT5	15.4 15.8 17.6	18.0	22.5	18.6	19.5	20.4 17.9 18.3	21.7 20.3 20.3 20.1 20.6 20.1 115.6 20.8 20.8 20.8
	32. SAT: MEAN TOTAL SCORE	LT5 956 916 LT5	854	725 804 LT5	897	LT5	n/a	809	904 LT5 LT5	921 921 909 909 914 877 876 876 875 895 892 814
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	7.0 16.1 10.6 5.8	14.1	1.0	7.9	22.2	9.5	8.7	21.4 0.0 2.9	23.7 7.601 7.606 7
COLLEGE	30. PERCENT TESTED	53.5 44.9 28.5 57.7	6.09	65.2 59.4 92. 6	57.3	66.7	۲۰	72.5	85.7 57.1 72.9	8847.88833.35.8883.35.8883.35.8883.35.88.88.88.88.88.88.88.88.88.88.88.88.88
	S9. ECONOMICALLY	27.1 28.3 20.4 24.2	35.9	18.3 19.0 37.5	30.1	40.0	28.9	36.7	60.0 28.4 31.8	24488444224888888888888888888888888888
	язнто .82	LT5 66.7 25.0 LT5	LT5	LT5 LT5 n/a	16.7	r/a	LT5	r/a	17/a 17/a 1.15	555.2 645.55.2 645.65.3 74.1.4 60.0 60.0 60.0 60.0
	27. HISPANIC	34.8 32.5 45.0 75.0	24.1	20.7 21.0 46.5	20.9	18.8	40.0	40.1	41.7 26.5 35.0	23.44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
EN	S6. AFRICAN VASIRAN	18.5 26.2 15.1 29.2	LT5	LT5 LT5 n/a	12.5	r/a	0.0	LT5	n/a 22.2 14.7	288.28 25.00 25.00 25.00 25.00 26.00
ESTS TAKEN	SS. WHITE	59.9 64.0 47.3 52.4	56.4	30.0 50.0 100.0	51.4	67.0	54.4	70.1	68.4 52.3 66.0	60000440000000000000000000000000000000
TAAS PASSING ALL T	S4. GRADE 11	56.6 48.4 39.0 35.0	39.4	22.5 33.6 40.9	55.0	68.4	73.3	59.7	78.9 21.4 53.0	255 265 265 265 265 265 265 265 265 265
STUDENTS PAS	S3. GRADE 9	35.6 40.3 37.6 42.3	56.2	8.9 13.3 41.9	41.9	44.0	41.2	55.9	60.0 20.0 50.6	2.00.04 2.00.04 2.00.05 2.00.0
% ST	SS. GRADE 7	46.4 36.9 48.3 58.1	43.5	13.1 11.0 40.7	36.0	41.7	44.4	32.9	52.9 25.9 43.1	48 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	SI. GRADE 5	44.4 48.4 41.9 53.8	61.6	24.3 15.9 70.0	57.4	53.6	46.4	57.0	50.0 54.2 38.9	518 533.4 603.7 603.6 60
	SO. GRADE 3	78.4 63.6 56.5 50.8	56.8	47.9 51.3 57.9	44.4	66.7	44.8	71.6	91.7 53.8 62.5	600 880 880 880 890 890 890 890 890 890 8
	19. ALL GRADES	50.5 47.6 44.7 49.3	51.7	20.8 21.3 48.7	46.6	54.2	48.3	55.2	64.8 35.5 49.3	244.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8

"ITS" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"I/a" indicates "not applicable" or "not available."





Page 3 of 6									STAFI	<u> </u>						
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	REGION, STATUS	JA101.48 SAT2 FTE	35. TOTAL YEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AID£S	Y FAUXILIARY 31ATS	A2. AVERAGE CENTRAL ADMINISTRATIVE YSALAR	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERIGE PROFESSIONAL SUPPORT STAFF YAALARY	45. AVERAGE TEACHER SALARY	YTIRONIM % .34	70 OFT STION OF STUDENTS TO TOTAL STATE TO TOTAL STAFF	48 RATIO OF STUDENTS TO TEACHERS
212 SMITH Troup Tyler Whitehouse Winona	Region 7	102 1,525 363 111	1,040 2009 59	22-2	ოოო4	004m	48888 53888	11488	28 30 30 30	43,920 53,014 48,280 58,932	38,670 41,786 39,620 37,253	33,536 31,018 29,538 29,657	24,813 25,879 24,686 25,073	10 10 10 24 24	8.0 10.8 9.2 7.6	15.9
213 SOMERVELI Glen Rose	Region 11	214	107	-	ო	80	20	4	33	57,579	43,222	34,855	30,357	2	6.3	
214 STARR Rio Grande City Roma San Isidro	Region 1 M	1,132 780 78	446 286 32	717	000	80°E	33 37 40	19 28 15	36 36 36	45,397 54,908 37,016	41,401 40,792 37,199	35,965 33,000 32,774	27,591 25,530 28,780	982	ტ.ტ. წ.ფ.შ.	
215 STEPHENS Breckenridge	Region 14 M	207	108	-	ო	က	52	9	34	51,833	39,500	30,407	26.722	7	8.7	
216 STERLING Sterling City	Region 15 M	49	32	2	4	0	99	2	56	56,500	47,000	0	29,382	11	7.3	
217 STONEWALL Aspermont	Region 14 M	8	37	2	т	ю	57	11	56	45.800	38,817	28,194	25.887	7	5.6	
218 SUTTON Sonora	Region 15 M	142	77	-	ო	4	54	∞	30	56,000	39,109	32,741	27,726	32	7.3	
219 SWSHER Happy Kress Tulia	Region 16 M M	44 195 195	22 33 100	22	4 6 6	၈၀၁	51 55 52	5 7 18	33 21	60,006 40,672 53,500	47,477 28,400 38,396	24,313 30,847	25,294 24,401 26,302	23.8 -	5.4 8.5.8 0.0	10.6
220 TARRANT Azington Azie Birdville Cartroll Castleberry Crowley Eagle Mt Saginaw Everman Fort Worth Grapevine Colleyville Hurst Euless Bedford Kelfer Lake Worth	Region 11	4,843 1,996 1,996 1,996 1,990 1,990 1,1990 1,11	2,619 1,132 1,132 1,132 1,056 1,056 1,056 1,056 1,056 1,056 1,056	0-0mm-00-0-00n	<i>ოძოოგოოოოო</i>	44/ՆԹԱԹԱՄԱԹԹՑԱՐԱ	\$	102 102 102 103 103 103 103 103 103 103 103 103 103	8842334232 887384334533	6449479797979797979797979797979797979797	445.503 44.503 44.503 44.503 44.503 33.403 33.403 33.403 33.403 33.403 33.403	23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 23,575,500 24,575,500 24,575,500 25,575,500	8,67,6,67,8,88,7,8,8,8,8,8,8,8,8,8,8,8,8	 ლ_ოოოდი 4ფიდ ი ლი	aaaaaa000 aaaaaa000 aaaaaaaaaaaaaaaaaa	
'M' indicates that the district is a member of a special education of	ict is a membe	r of a specie	special education (cooperative	1.	F indicates	that	it is the	fiscal	agent.						

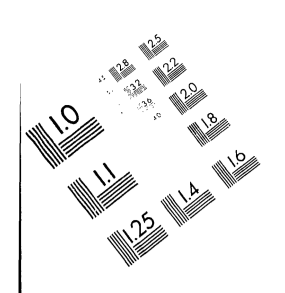
"7" indicates that data for this item fall outside a reasonable range.

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70	COUNTY NUMBER, NAME,	212 SMITH Troup Tyer Whitehouse Winona	213 SOMERVELL Glen Rose	214 STARR Rio Grande City Roma San Isidro	215 STEPHENS Breckenridge	216 STERLING Sterling City	217 STONEWALL Aspermont	218 SUTTON Sonora	219 SWISHER Happy Kress Tulia	220 TARRANT Arington Aze Birdville Cartoll Castleberry Crowley Eagle Mt Saginaw Everman Fort Worth Fort Worth Keller Kennedale Lake Worth
	ä	<u>₹</u> ₹					As		 	TREE SOLE SOLE STREET
	65. % OTHER EDUC.	Omoro	5	244	∞	∞	က	2	100	004014-644444
	64. % VOCATIONAL EDUCATION	4000	4	ოოდ	4	5	∞	4	867	www.n.n.44n.4ww4.0n
	63. % BILINGUAL/ESL EDUCATION	1001	1	ဝက္ကဝ	2	1	0	က	00%	20011121001101
	62. % COMPENSATORY EDUCATION	8777	2	133	3	ю	80	9	0091	6440000 - 6440 -
	61. % SPECIAL EDUCATION	2687	12	യസയ	7	9	∞	9	400	911212979888
	60. % REGULAR EDUCATION	80 73 74	9/	52 45 67	11	11	73	9/	88 76 64	77 80 80 73 77 86 87 86 87 77 77 75
	59. % OTHER	0000		000	0	0	0	0	000	-000-000-00-0-
	98. % HISPANIC	0000		887 87 89	2	0	က	13	ဝဖက	7070700007711
	57. % AFRICAN AMERICAN	20 33 15	0	000	က	0	0	0	೦೦೦	2,2,2,000000000000000000000000000000000
RS	56. % WHITE	98 83 83	86	113	95	18	97	87	100 94 97	56 998 998 998 998 998 998 998 998 998 99
ACHERS	CEVEL 3 CAREER LADDER SS. % ON	12.6 24.8 20.6 55.5	18.1	32.6 22.0 3.2	10.0	0.0	8.0	11.7	9.0 3.0 11.9	42.1 95 3 2 1 77 9 3 2 3 6 A 15.6 99 0 0 0 80 11 4 0 3 2 2 3 6 A 15.6 99 0 0 1 0 80 11 4 0 0 3 4 4 B 12.2 1 2 1 5 6 0 3 4 4 B 12.2 1 2 1 5 6 0 3 4 6 1 0 1 0 1 0 1 0 1 0 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
丑	S4. % ON CAREER LADDER	46.9 45.0 20.2	25.8	20.8 24.4 66.0	45.4	52.7	50.7	47.9	35.8 36.4 35.4	25.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	63 % WITH POVANCED DEGREES	28.8 38.0 37.8 36.1	33.1	16.8 18.5 26.1	16.5	24.8	10.7	17.1	31.9 3.0 23.9	25.7 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3
	SS. AVERACE YEARS OF EXPERIENCE	10.9 10.3 10.8	130	9.9 4.8 8.3	12.0	14.0	11.7	12.2	12.0 12.2 10.8	11.7 10.7 10.3 10.3 10.3 10.7 10.2 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5
	51. % WITH 5 OR EXPERIENCE	31.5 27.8 30.6 28.6	17.1	41.3 42.9 9.5	25.0	22.5	26.7	19.4	31.7 33.3 28.8	28.20.20.20.20.20.20.20.20.20.20.20.20.20.
	50. % TEACHERS WITH 1 OR MORE PERMITS	1.8 5.7.5 0.	0.0	17.8 10.8 0.0	3.7	12.4	2.7	1.3	15.7 3.0 1.0	11100011-00001008
	49. AVERACE TEACHER APPRAISAL SCORE	155.3 157.2 165.5 170.3	166.2	169.1 150.5 162.4	157.0	157.6	160.2	159.8	173.1 155.7 146.6	179.3 179.3 170.9 165.8 165.3 165.2 163.4 163.6 163.6 163.6

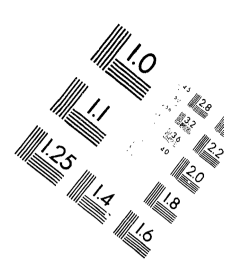


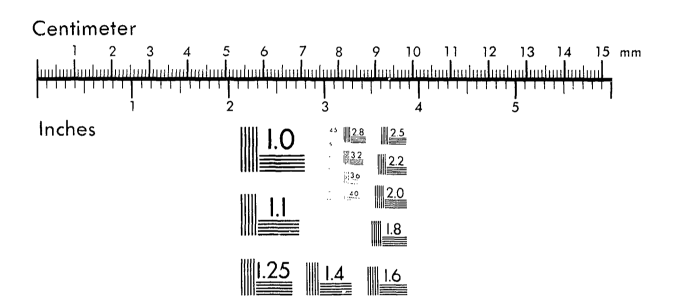


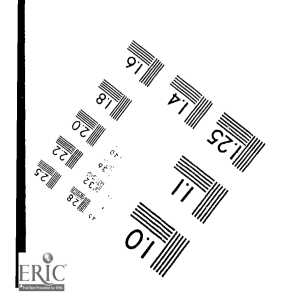


Association for Information and Image Management

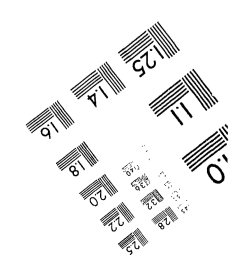
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Page 232	

Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	REGION, STATUS	66. Taxable Value PER Pupil	67. EQUALIZED TOTAL TAR XATE	8 STATE AID & LOCALTAXES PER PUPIL PREQUALIZED)	69. TOTAL FSP RFVENUE PER PUPIL (EQUALIZED)	70. STATE AID PER PUPIL	TOTAL REVENUE	72. Total Revenue Per Pupil	JTAT2 % .ET	74.% LOCAL RAID ONA	75. % FEDERAL	JATOT . ƏV EXPENDITURES
212 SMITH Troup Tyler Whitehouse Winona	Region 7 M M	112,967 186,377 119,303 136,890	1.281 1.170 1.219 1.287	4,537 3,504 4,385	4,548 3,586 3,5386 4,446	3,134 1,387 1,963 1,978	4,163,731 65,021,180 13,044,622 4,039,444	5,115 3,937 3,926 4,775	63 33 41 41	30 54 55 55	V044	4,142,727 64,924,738 12,680,530 4,377,164
213 SOMERVELL Glen Rose	Region 1!	5,130,417	0.862	10,421	3,411	305	13,560,990	10,105	က	96	1	12,759,812
214 STARR Rio Grande City Roma San Isidro	Region 1	56,609 33,926 395,283	1.239 0.936 1.183	4,504 3,501 5,142	4,508 3,523 5,320	3,913 3,241 935	36,246,702 21,817,405 2,294,561	5,082 4,087 6,464	73 20	13 13 72	46 8	36,562,243 22,880,974 2,560,340
215 STEPHENS Breckenridge	Region 14 M	250,756	1.189	3,764	3,912	857	8,017,622	4,437	21	75	5	8,011,983
216 STERLING Sterling City	Region 15 M	1,016,629	1.011	7,012	5,139	313	2,545,846	7,151	4	93	က	2,393,488
217 STONEWALL Aspermont	Region 14 M	633,907	1.083	6,569	6,042	92	2,720,077	7,352	14	82	4	2,361,451
218 SUTTON Sonora	Region 15 M	394,212	0.934	4,340	4,193	319	5,045,595	4,870	œ	87	5	5,208,470
219 SWSHER Happy Kress Tulia	Region 16 M M F	163,411 120,898 92,647	1.164 1.215 1.129	6,003 5,184 4,595	6,163 5,292 4,663	4,165 3,744 3,679	1,695,985 2,098,774 7,261,799	7,186 5,996 5,304	65 653 653	288	8621	1,696,067 1,922,201 7,164,969
220 TARRANT Arington Aze Birdville Carroll Castleberry	Region 11	240,257 108,125 182,387 395,007	1.275 1.042 1.274 1.281	3,688 3,75 4,692 4,692	3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	655 2,261 1,557 2,370	195,270,399 19,979,016 80,964,959 10,037,115	4,209 3,862 4,276 4,737 3,782	18 36 36 57	38 38 38 38 38 38	ռռ4⊣ռ	201,132,352 19,700,782 80,292,273 10,320,920 10,985,396
Crowey Eagle Mt Saginaw Everman Fort Worth	ta.	229,450 161,347 178,328	1.245 0.742 1.179	9,9,9,6,0 9,005 9,005 9,005	3,701 3,631 4,056 056	1,780 1,780 1,828	23,565,165 19,909,899 14,242,769 320,712,043	3,870 4,198 4,431 503	% 2044	73 78 78 78	ᠬᠬᠣᠦ	24,199,022 19,862,702 14,303,824 326,131,761
Grapevine Colleyville Hurst Euless Bedford Keiller Kennedale Lake Worth		385,126 247,349 156,201 183,042 162,070	1.117 1.216 1.220 1.167 1.038	4,096 3,582 3,514 3,511 3,511	3,617 3,622 3,544 3,648 9,915	306 611 1,678 1,446 2,092	42,793,460 77,417,098 34,933,669 7,384,163 6,698,542	44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 37 45 74	613 73 73 73 73	,๛๛ േ ๛4	44,762,610 81,581,940 74,25,984 74,25,866 6,60,176
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Page A of G	5 .	212 SMITH Troup Tyer Whitehouse Winona	213 SOMERVELL Glen Rose	214 STARR Rio Grande City Roma San Isidro	215 STEPHENS Breckenridge	216 STERLING Sterling City	217 STONEWALL Aspermont	218 SUTTON Sonora	219 SWSHER Happy Kress Tulia	Arington Azie Birdville Carroll Castleberry Crowley Eagle Mt Saginaw Everman Fort Worth Grapevine Colleyville Hurst Euless Bedford Keller Lake Worth
	92. % GIFTED AND TALENTED EDUCATION	2510	-	100	7	-	-	9	00-	00104111411011
RES	91. % VOCATIONAL EDUCATION	4000	က	4ოი	2	7	2	4	10 7	₩ 44₩₩₽₩₩₽₩₩
15	90. % BILINGUAL/ESL EDUCATION	0000	2	286	_	2	0	-	000	00001110000110
EXPENDITURE	89. % COMPENSATORY	17 12 7	min	19 29 19	∞	∞	13	13	24 15 22	たたの4mのの00mのの9
EXP	88. % SPECIAL EDUCATION	დთდდ	10	7 10	7	9	. 10	7	133	2410 8110 8110 8110 8110 8110 8110
MA	87. % Regular Education	71 69 73 75	81	200	75	9/	92	92	65 72 55	9225827111682844 448818829
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,251 2,119 2,020 2,312	3,613	2,659 2,415 3,700	2,141	3,115	3,245	2,917	3,043 3,041 2,812	21-12-12-12-12-12-12-12-12-12-12-12-12-1
INST	85. TOTAL INSTRUCTIONAL EXPENDITURES	1,832,664 35,000,023 6,713,452 1,955,699	4,849,252	18,964,332 12,893,681 1,313,377	3,868,490	1,108,915	1,200,592	3,021,887	718,118 1,064,257 3,849,790	104,250,080 43,927,110 43,927,110 43,927,110 5,594,006 12,394,011 64,121,334,011 14,714,125 4,008,111 3,472,235
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	4,204 3,578 3,293 4,260	6,691	4,755 3,740 7,009	3,911	5,604	5,903	4,945	5,963 5,134 4,648	6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
ES	83. TOTAL OPERATING EXPENDITI 17ES	3,421,802 59,087,792 10,943,253 3,603,717	8,979,090	33,917,362 1° 52,270 2,488,317	7,067,233	1,995,060	2,184,254	5,122,691	1,407,297 1,796,801 6,363,552	171,826,970 17,138,988 69,645,669 8,348,832 9,979,912 10,766,996 12,524,433 290,599,309 35,526,593 72,784,536 72,784,536 56,654,111 5,655,303
EXPENDITURES	82. % Non-Operating	17 9 14 18	30	133	12	17	œ	2	17 11	5555008892111405
ENE	81. % ОТНЕР ОРЕРАТІИС	15 15 15	13	17 20 20	16	15	14	16	14 15	294882249918842 2488888888888888888888888888888888
EX	80, % PLANT SERVICES	1088	6	111 7 112	12	7	11	12	11 8	111880000010110886
	79. %CAMPUS ADMINISTRATIVE	0400	4	404	2	9	9	2	404	Ⴠ ჃჃჀ ჿ ოჃჿჀჃჃჃჿჇ
	78. % CENTRAL SUMINISTRATIVE	7 696	7	8 10	1	6	11	7	11 8 7	∂ ₽ 0 8080₽₽
	JANOITOURTRUCTIONAL	444 533 54	88	52 56 51	48	46	5.	28	42 55 54	2252471110880448425 225271110880448452



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	18. % GRADUATES INTH ADVANCED GRASY RORSY JAJAS	49.6 0.0 34.8	43.1 23.86.6 33.88.8 65.6		32.1 54.5 LT5 0.0	0.0	6.04 6.05 6.05	. 6.00 8.60 8.60 8.60 8.60 8.60 8.60	26.6 7.4 20.4	
	17. GRADUATION (RATE (PRIOR YEAR)	94.9 100.0 102.2	94.8 108.8 91.8 75.0	95.0	93.0 91.7 LT5 100.0	100.0 100.0	95.9 95.9	100.0 100.0 98.4 97.2 100.0	91.7 97.0 100.9	
	16. ATTENDANCE BATE	95.88 8.69.99	98889 986899 681-86	6.96	95.6 97.2 6.3 7.5	97.1 97.3	96.4 97.1 95.5 97.4	99.99.99 95.59.99 86.00.00.00.00.00.00.00.00.00.00.00.00.00	95.0 96.3 96.3	
	15. DROPOUT RATE (PROR YEAR)	2.9 0.0 1.7	5.24 1.52 1.55 1.05	0.0	4000 0000	0.9	0000	7.0.40 7.0.40 7.0.00 9.00	7.3 0.4	
1	14. % GIFTED AND TALENTED EDUC.	400	4 1 4 9 6	2	20256	16	12 15 7	1186	19	
	13. % VOCATION	0.841	16 19 19 19	19	13 23 21	26 26	00%0	23 0 11 22 27	100	
S	12. % BILINGUAL/ESL	800	400 4 00	12	w/04	70	0 11 9	0 13221	924	
ENT	II. % SPECIAL	12 00 11	16	13		14	11 6 12	18 10 15 14	1110	_
STUD	10. % ECONOMICALLY DISADVANTAGED	17.6 0.0 24.7	43.1 16.8 39.0 63.0 9.3	46.7	54.2 55.9 76.2 29.5	35.1 51.9	30.7 25.0 25.0	23.2 31.9 36.0 34.9 34.4	44.1 55.7 2.8	
	9. % ОТНЕЯ	325	10001	-	000-	~0	000-	101711	224	-
	8. % HISPANIC	თდდ	25 9 12 3	65	55 58 36 36	10 6	202 13	24 17 39 14 12 12	98 98 98	
	A PFRICAU AMERICAU	907	11 22 11 11 11 11 11 11 11 11 11 11 11 1	0	9000	00	190 190	00-00	19 14 1	
	6. % WHITE	888	98839 8831	ਲ	33 33 33 33 33	89 44	93 94 86	76 83 79 88	443 93	
	5. 5 YR % CHANGE IN ENROLLMENT	37.6 -32.1 12.2	7.3 3.8 7.3 15.2 26.3	-17.3	0.7 11.1 45.8 -15.3	-14.8 15.2	45.1 35.3 10.6 0.0	10.2 1.8 10.2 14.0 6.9 9.3	11.4 1.3 21.5	
	4.TOTAL ENROLLMENT	8,153 112 4,217	19,151 769 1,376 1,62 2,002	306	2,716 281 105 166	248 129	267 391 4,120 103	280 673 16,959 155 758 340	67,845 5,096 5,543	
8	HICH 2CHOOF2 3' NOWBEK OF REGULA	1001	27777	-	-000	0	00-0	1040%	11	-
SUT	S. ACCREDITATION STA	FAFA	A A A A A	FA	FAAA	FA	FAAA	ABARA A	FA A	
	1. SBOE DISTRICT		474 7 4	1	15 15 15	14 14	∞∞∞∞	44444	000	
	E REGION,	Region 11	Region 14 M	Region 18 M	Region 17	Region 9 M	Region 8	Region 15 M M M M	Region 13	
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	220 TARRANT Mansfield Masonic Home White Settlement	221 TAYLOR Abilene Jim Ned Cons Merkel Trent Wylie	222 TERRELL Terrell County	223 TERRY Brownfield Meadow Union Wellman	224 THROCKMORTON Throckmorton Woodson	225 TITUS Chapel Hill Harts Bluff Mount Pleasant Winfield	226 TOM GREEN Christoval Christoval Grape Creek Pulliam San Angelo Veribest Wali	227 TRAVIS Austin Del Valle Eanes	

ERIC Full Text Provided by ERIC

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.

Page 2 of 6	ا ت	220 i ARRANT Mansfield Mascnic Home White Settlement	221 TAYLOR Abilene Jim Ned Cons Merkel Trent Wylie	222 TERRELL Terrell County	223 TERY Brownfield Meadow Union Wellman	224 THROCKMORTON Throckmorton Woodson	225 TITUS Chapel Hill Harts Bluff Mount Pleasant Winfield	226 TOM GREEN Christoval Grape Creek Puliam San Angelo Veribest Wall	227 TRAVIS Austin Del Valle Eanes	
TESTS	33. ACT: MEAN COMPOSITE SCORE	21.7 r√a 19.8	21.2 19.1 19.6 21.5 21.5	18.7	18.3 20.7 19.3	18.8 LT5	207.2 20.7 20.7	19.1 20.2 20.2 19.3 18.0	20.5 18.7 23.5	
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	901 LT5 819	897 715 LT5 n/a 939	862	800 860 173 LT5	LT5 LT5	n/a 839 n/a	882 n/a 837 n/a	923 847 1,018	
E ADMISSIONS (PRIOR YEAR)	31. Percent above Criterion	17.6 20.0 8.0	15.9 2.7 4.5 22.2 29.1	10.5	10.4 9.1 LT5 0.0	5.6 0.0	559.5 80.0 8	6.57 14.6 8.6 0.0	24.0 6.8 53.9	
COLLEGE	30. PERCENT TESTED	61.2 80.0 50.8	59.9 70.3 58.2 88.3 88.3	78.9	59.4 54.5 LT5 63.6	55.6 60.0	7,9 17,9 17,9 17,9	75.0 60.0 60.0 17.8 88.6 37.5	68.3 41.4	
	S9. ECONOMICALLY	34.4 n/a 45.2	37.5 48.1 52.9 55.9 55.3	40.8	19.9 38.2 16.0 23.1	56.5 45.5	50.0 29.9 40.0	35.7 200.8 332.3 335.3 43.8	28.2 29.3 66.7	
	язнто .82	47.5 LT5 72.2	51.2 n/a L/15 n/a 80.0	ι / a	LT5 17a 17a LT5	LT5 n/a	17/a LT5 80:0	57.5 17.5 7.8 7.8 7.8	60.1 41.4 80.0	
	SY. HISPANIC	30.2 LT5 38.1	36.3 47.8 46.2 44.4	37.5	21.3 40.0 13.0 38.5	50.0 LT5	LT5 17.8 32.1 20.0	36.8 23.5 30.1 16.7 11.8	30.7 28.3 69.1	
Z	S6. AFRICAN AMERICAN	38.6 17/a 46.6	31.3 LT5 20.0 LT5 62.5	r/a	28.3 7⁄a 7⁄a	7∕a 2⁄a	LT5 17/3 27.8 17/3	28.6 17.5 17.5 7.4 7.4	23.7 27.3 75.0	
TESTS TAKEN	SS. WHITE	62.0 30.0 59.3	62.2 60.5 62.4 71.1 68.4	58.5	54.5 66.7 28.6 63.8	56.8 60.0	55.7 56.7 59.8 3	84888 84888 8668 8668 8688 8688 8688 86	62.8 52.0 81.1	
TAAS PASSING ALL 1	11 34. GRADE 11	58.2 14.3 55.0	48.9 36.2 55.3 16.7 55.0	32.1	45.8 56.3 LT5 66.7	61.1 54.5	7/a 17/a 53.0	31.3 46.3 68.9 38.9	53.4 36.3 87.1	
STUDENTS PA	S3. GRADE 9	44.6 50.0 42.9	4 66 68 68 68 68 68 68 68 68 68 68 68 68	35.3	27.3 23.5 14.3 27.3	42.1 53.8	7/3 42.1 1/3	61.9 400 543 9.2 19.2	30.5 20.2 77.8	
% STI	SS. GRADE 7	42.5 21.4 49.0	44.1 47.1 57.8 83.3 65.2	36.4	23.9 47.8 0.0 9.9	50.0 56.3	20.0 61.1 35.7 20.0	44422 605554 605556 7056 7056 7056 7056 7056 7056 70	35.3 33.2 73.7	
	ST. GRADE 5	64.6 33.3 64.8	61.1 76.6 66.3 73.1	71.4	33.3 52.9 64.3	41.2 57.1	63.3 27.5 51.6 85.7	57.1 488.9 48.9 63.7 60.0	47.6 47.6 80.8	
	SO. GRADE 3	74.5 30.0 72.2	64.0 77.1 65.1 73.6	62.5	50.8 92.9 90.0	94.1 83.3	65.7 78.3 62.4 80.0	0.000 0.000 0.000 0.000 0.000 0.000	56.6 52.6 84.5	
	29. ALL GRADES	57.2 32.1 56.4	53.0 59.1 58.2 67.5	44.6	35.4 52.9 18.9 57.4	57.8 58.5	54.1 56.6 48.6 53.1	500 445.8 645.8 1.8 1.2 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	44.4 38.0 80.6	

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates not applicable" or not available."



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COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	JATOT .48 17AT2 TTE	JATOT .25 REHDAET 3TH	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	Y RUXILIARY STAFF	42. AVERAGE CENTRAL ADMINISTRATIVE YAAJAS	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	44. AVERACE PROFESSIONAL SUPPORT STAFF YAALAS YAALAS	45. AVERAGE YAAJA2 YAAJA2	46. % MINORITY	70 OF API OF API OF API OF STUDENTS TO TATE TO TATE TO TATE TATE TO TATE API OF	48. RATIO OF STUDENTS TO TEACHERS
220 TARRANT Region 11 Mansfield Masonic Home White Settlement	867 18 399	480 14 229	1 2 2	3 7 8	മനാ	55 80 57	7 5	29 0 27	46,939 66,498 57,203	38,908 41,356 46,077	32,063 29,899 31,045	26,168 28,446 25,727	ဖဝဖ	9.4 6.2 10.6	17.0 7.8 18.4
221 TAYLOR Region 14 Abikene Jim Ned Cons M Merkel Trent M Wylie	2,436 104 175 31 194	1,320 58 100 18 120	00000	വനനന ന	04w0r	54 57 58 58 58	012608	2053306 2053306	45,157 43,449 45,986 36,300 46,233	42,947 41,860 39,045 41,200 41,027	30,330 29,061 31,462 30,997 27,894	26,061 24,436 23,061 25,963 25,331	72	7.9 7.5 9.5 10.3	14.5 13.3 16.1 16.6
222 TERRELL Region 18 Terrell County M	61	30	ო	5	4	20	12	27	45,875	39,928	27,630	27.986	34	5.0	10.2
223 TERRY Region 17 Brownflield Meadow MUnion M	345 44 27 38	175 24 16 20	-04e	0m4m	വഗതവ	51 52 52	13 10 10	28 27 27	52,169 46,200 57,828 55,300	44,922 40,533 38,000 41,622	30,999 30,591 23,520 32,659	26,928 22,845 26,665 27,238	23 16 10	7,00,4 و:40,6	15.5 11.8 6.6 8.3
224 THROCKMORTON Region 9 Throckmorton M Woodson M	38	22 14	ოჟ	40	12	58 63	12 6	22	47,040 44,240	40,001 36,140	(1)	26,691	03	5.5 8.5	
225 TITUS Region 8 Chapel Hill M Harts Bluff M Mount Pleasant F Winfield M	32 41 485 17	19 24 256 9	97-9	00,00	1080	2326 2326 2326	9 7 11 12	2886 28863	30,133 42,500 43,078 48,525	33,000 38,916 0	26,983 0 27,920 0	22,660 24,065 26,010 26,439	<u> </u>	80.80 47.7.7.1	14.0 16.3 11.4
226 TOM GREEN Region 15 Christoval Grape Creek Pulliam M San Angelo Veribest Wall Water Valley M	41 68 1,770 123 123 51	25 982 133 32 32	ეღ⊣ ი 04	2°005 2°005 2°005	844-172 2	62 62 62 62 62	4 1 1 2 9 4	225 222 332 332 332 332 332 332 332 332	49.263 41,740 47,134 40,000 47,050 42,768	37,250 32,032 41,131 0 34,246 36,636	25,000 28,206 33,057 19,285 29,164 34,520	25,610 24,161 26,560 23,138 23,138	441001s	6.9 10.0 7.3 6.2 6.2	11.1 16.3 17.3 11.8 10.8
227 TRAVIS Region 13 Austin Del Valle Eanes F	7,797 667 716	4,224 349 405	777	ოოო	0 40	54 52 57	မဝသ	31 38 27	50,958 45,096 47,863	47,221 40,759 46,285	33,120 32,249 31,297	28,108 25,933 27,581	41 25 12	8.7 7.6 7.7	16.1 14.6 13.7
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	65. % OTHER EDUC. (INCLUDES G&T)	NOW	22012	2	w400	00	4400	Oww04w	7	
	64. % VOCATIONAL EDUCATION	w~w	47444	2	4000	7	0000	≻040wa	നനപ	
	63. % BILINGUAL/ESL EDUCATION	-00	-0000	2	4701	0-	0000	0000	1200	
	62. % Compensatory	00%	ဝဝဃၑက	က	15 18 4	88	0400	20℃74m	0.00	
	61. % SPECIAL EDUCATION	12 0 11	13 7 5	ა	8491	0 4	2400	12 11 16 16 8	13 11 14	
	60. % REGULAR EDUCATION	79 93 77	77 77 89 89	83	65 83 87	76 85	91 87 100	79 77 75 73 80	82 82 82	
	я Энто % .ee	1001	00000	0	0000	00	0000	00000	-0-	
	28' % HIZBVNIC	700	90090	13	400°C	00	0000	41/8000	18 4	
	57. % AFRICAN	1001	m0000	0	m000	00	20110	000000	11 4	
RS	96. % WHITE	888	1880 1880 1880	87		88	8888	~~~~ %%%%%%	<u>1</u> 882	
EACHERS	PP: # ON CAREER LADDER LEVEL 3	28.9 27.8 25.7	31.6 17.1 37.0 0.0 24.9	0.0	25.2 0.0 5.0 5.0	11.5	10.5 12.5 18.3 0.0	23.7 18.8 12.9 12.9	46.1 18.1 43.0	
F	54. % ON CAREER LADDER LEVEL 2	25.1 56.7 26.4	41.6 31.2 23.0 44.7 27.4	27.0	33.2 16.8 81.2 40.1	18.3 49.9	26.7 29.2 66.7	27.7 26.7.7 42.2.2 49.7.7 12.7.7	25.0 40.0 29.4	
	53. % WITH DEGREES DEGREES	19.9 22.5 19.0	26.0 11.9 10.5 22.0	12.0	15.2 12.6 31.3 11.2	12.1	20.2 33.3 66.3 7.3	22 22.22 22.22 28.22 26.23 26.	32.9 19.8 39.0	
	EXPERIENCE S Average 52 Average	9.0 16.1 9.0	11.0 11.6 11.9 10.1	10.6	11.2 8.8 13.6 10.1	11.5 9.9	6.3 8.6 11.5 13.0	11.1 7.2 10.9 9.1 6.7	11.5 9.0 11. 6	
	51. % with 5 or Fewer Years Experience	40.5 0.0 39.8	322 2225 2255 24 26 24 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	38.2	32.4 47.4 25.0 45.1	13.7	57.6 23.3 22.2 22.2	23.7 25.33.0 6.05.0 6.00 6.00	28.0 38. 6 22.3	
	50. % TEACHERS WITH I OR MORE PERMITS	1.9 6.9 1.7	0.00 0.00 0.08	33.2	37.4 0.0 15.0	0.0	15.7 4.2 8.2 0.0	0.0 0.0 0.0 0.0 0.0	053 093 0	
	49. AVERAGE TEACHER AFPRAISAL SCORE	170.9 168.9 159.9	158.0 157.5 167.7 152.5 162.6	155.8	155.3 149.0 134.6 154.3	167.7 158.0	149.1 156.2 159.0 153.2	162.4 155.9 155.9 155.9 150.1 10.1	162.4 154.8 166.7	_

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates "not applicable" or "not available."



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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	. REGION. DP STATUS	56. Taxarle Solution Pright Pright	67. Equalized Tatot Tay xate	8 STATE AID 8. LOCALTAXES LOCALTAXES PUPIL PRIME COMMENTED COMMENTED STATES OF THE PRIME P	69. TOTAL FSP REVENUE PER PUPIL EQUALIZED)	OIA 3TAT2. OT JIQUQ ЯЗЧ	ATOT.IT. REVENUE	72. TOTAL REVENUE PER PUPIL	33. % STATE	74, % LOCAL AND OTHER	75. % FEDERAL	JATOT .av E3Pruditures
220 TARRANT Mansfield Masonic Home White Settlement	Region 11	176,417 0 149,920	1.115 0.000 1.203	3,519 3,520	3,658 123 3,603	1,660 1,698 1,698	31,552,967 788,700 15,957,750	3,870 7,042 3,784	43.342	55 97 52	200	30,691,513 788,700 15,382,098
221 TAYLOR Abitene Jim Ned Cons Merkel Trent Wylie	Region 14 W W W W W W	101,901 114,426 74,339 206,000 146,405	1.344 1.214 1.212 1.474 1.213	3,889 4,921 5,847 3,547	3,852 4,980 5,456 3,618	2,529 3,639 3,375 1,859	82,084,052 4,471,427 5,881,798 1,146,406 7,802,649	4,286 5,815 7,077 3,897	57 72 47 48	35 24 35 50 84 50	∞ 0440	82,194,738 4,012,458 5,626,592 1,107,034 7,799,649
222 TERRELL Terrell County	Region 18 M	481,651	1.063	5,572	5,495	385	2,520,258	8,236	::	86	4	2,520,758
223 TERRY Brownfield Meadow Union Wellman	Region 17 M M	208,078 195,805 443,343 804,743	1.045 1.270 1.486 1.320	3,322 5,007 8,268 8,002	3,502 4,931 7,151 5,020	312 1,707 305 335	11,602,362 1,535,055 973,173 1,467,561	4,272 5,463 9,268 8,841	288 288 4	90 90 91	12 10 5	742,3 635,1 076,9 458,2
224 THROCKMORTON Throckmorton Woodson	Region 9	341,174 210,315	0.867	4,373 6,349	4,663 6,206	1,521	730,225 834,618	2,944 6,470	82 4	29 47	13	1,484,672
225 TITUS Chapel Hill Harts Bluff Mount Pleasant	Region 8	119,120 101,973 192,783 776,488	0.916 0.932 1.082 0.921	4,139 3,669 3,487 4,546	4,187 3,706 3,545 3,881	3,327 2,786 1,496 323	1,175,283 1,453,911 15,038,685 539,938	4,402 3,718 3,650 5,242	74 71 84 6	22 27 90 90	4004	57 56 56
226 TOM GREEN Christoval Grape Creek Pulliam San Angelo Veribest Wall	Region 15 M M M	232,905 120,183 110,157 318,998 136,144 181,674	1.399 0.972 1.018 0.993 1.010	6,403 4,293 4,277 5,107 6,249	5,946 4,369 3,378 4,726 5,172 5,847	3,145 3,091 2,066 1,324 3,701	2,037,576 1,621,477 62,380,811 725,051 3,542,923 2,248,173	7,277 2,409 3,678 4,678 6,612	3824403 36244334	52 39 36 36 43	1.07.641	1,897,636 2,411,896 62,261,125 744,153 3,486,190 2,148,174
227 TRAVIS Austin Del Valle Eanes	Region 13	243,460 143,629 325,535	1.394 1.197 1.793	4,137 3,818 5,936	3,971 3,966 3,746	808 2,134 314	330,136,339 24,064,438 34,957,498	4,866 4,722 6,307	20 5 5	74 43 95	960	345,849,977 23,765,777 34,227,495
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Page 6 of 6		220 TARRANT Mansfield Masonic Home White Settlement	221 TAYLOR Abilene Jım Ned Cons Merkel Trent Wyie	222 TERRELL Terreil County	223 TERRY Brownfield Meadow Union Wellman	224 THROCKMORTON Throckmorton Woodson	225 TITUS Chapel Hill Harts Bluff Mount Pleasant Winfield	226 TOM GREEN Christoval Grape Creek Puliam San Angelo Veribest Wali	227 TRAVIS Austin Dei Valle Eanes	
	92, % GIFTED AND TALENTED EDUCATION	707	0000-	7	0-02	00	4000	010811	011	_
RES	91. % VOCATION EDUCATION	ữO4	18574	4	ນດວດ	78	0000	V04098	123	
JE I	90. % BILINGUAL/ESL EDUCATION	000	00000	-	1013	0	0040	0000	000	
EB	89. % COMPENSATORY	ကဝက	13 13 13	11	20 33 11	13 9	8804	10 7 8 8 5	10 17 2	
EXPENDITURES	88. % SPECIAL EDUCATIUN	16 0 15	7977	9	7476	04	ဝအအပ	12 9 9 9 9	13 13	
NAL	87. % REGULAR EDUCATION	100 14	92 76 73 87	9/	68 67 78 78	67 80	87788	74 75 79 80 80	74 67 83	
INSTRUCTIONAL	98. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	1,960 5,221 1,985	2,501 2,432 2,367 3,533 1,948	3,783	2,439 2,825 5,093 4,359	3,136	2,091 1,867 2,063 2,794	3,222 1,858 2,057 2,376 2,369 2,533	2,499 2,285 2,685	_
INSTR	85. TOTAL INSTRUCTIONAL EXPENDITURES	15,982,092 584,700 8,372,316	47,887,940 1,870,439 3,257,009 572,323 3,899,683	1,157,683	6,624,307 793,736 534,756 723,569	777,779 448,430	558,165 729,845 8,497,701 287,823	902,286 1,250,697 34,878,983 368,317 1,795,337 861,355	169,512,482 11,643,490 14,880,501	
	84, TOTAL OPERATING EXPENDITURES PER PUPIL	3,209 6,904 3,219	3,876 4,340 3,842 6,384 3,175	7,305	4,106 4,803 10,064 8,449	5,732 6,223	3,434 3,385 4,834 8,345	5,440 3,042 3,354 4,527 4,512	4,373 4,224 4,594	
RES	83. TOTAL OPERATING EXPENDITURES	26,166,063 773,200 13,576,357	74,235,641 3,337,587 5,285,911 1,034,180 6,356,525	2,235,414	11,151,334 1,349,751 1,056,699 1,402,501	1,421,524 802,754	916,903 1,145,809 13,947,604 497,886	1,523,305 2,047,079 56,879,803 701,666 3,002,676 1,534,210	296,685,998 21,527,882 25,465,888	
E	85. % Non-Operating	15 2 12	10 17 6 7 19	11	15 17 4	4∞	15 13	20 15 14 29	14 26	
EXPENDITURE	81. % OTHER SMITAR390	14 12 12	13 15 15 15	17	19 15 19	17	15 11 13 7	13 17 13	17 19 12	
EX	80. % PLANT	9 0 11	සවසට්ස '	, o	9 14 12	901	7 8 10 9	7 7 10 10 8	911	
	79. %CAMPUS ADMINISTRATIVE	വയവ	40044	2	4404	74	0410	rvw4040	∿∿4	
	78. % CENTRAL ADMINISTRATIVE	. 16	7 5 13 4	11	6 14 11	11	13 8 7 21	8 7 17 5	5	
	77. % INSTRUCTIONAL	52 74 54	52 52 50	46	50 50 50 50	52 52	55 54 51	522 522 51 51 64 64 64 65 76	444 996	



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	18. % GRADUATES NATIONAL STATES 18. % GRADUATED SAST ROSS JEAS	935.3 35.3 56.3 56.3	2000 2000 2000 2002	9.0.5. 5.0.5.	24.4 23.3 13.4 12.3 14.1 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	39.3	32.4 32.4 30.4	20.0 0.0a	16.5
	NOITAUDARD . C. I.	106.7 96.6 99.2	76.2 92.9 100.0 81.0	104.8 86.4 100.0 94.0	103.1 100.8 105.4 105.4 97.1	100.0 91.3	100.0 100.0 100.0 85.4	100.0 17/a 92.6	101.1 107.0
	16. ATTENDANCE RATE	25.7 25.1 25.4 26.3	96.2 96.1 95.4 94.1	99 99 99 99 99 99 99 99 99 99 99 99 99	. 2999999999999999999999999999999999999	96.0 98.3	97.8 95.1 96.3	98.3 98.7 95.2	986.3 36.3
	15. DROPOUT RATE	2.4 0.5 3.7	1.7 0.9 3.5	2.5 2.5 2.5 2.5	0.00 0.00 1.00 1.55 1.4	0.9	0.0 1.8 5.7	0.0 5.1	1.4
ŀ	14. % GIFTED AND TALENTED EDUC.	42.42	വഗവവ	112 122 7	88 70 90 7	11	o စုပ် ၁၈	000	88
	13. % VOCATIONAL EDUCATION	84 8 E	27 35 20 19	26 27 25 19 16	20 20 11 11 13	16 4	1388 1388 1388	00E	22 20
S	12. % BILINGUAL/ESL EDUCATION	78-12	000m	00000	00000	56	8909	6 0 17	0
ENT	11. % SPECIAL EDUCATION	15 16 16 8	25 25 17 11		12211221	11 15		∞	10
STUD	10. % ECONOMICALLY DISADVANTAGED	33.6 13.3 51.2 16.4	62.8 58.6 37.0 52.8	33.3 49.7 40.4 58.7 51.6	31.8 37.7 31.8 31.5 4.9 5.6 6.6 7.7 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	38.7 36.4	49.8 70.6 31.8 67.5	57.4 100.0 67.2	27.6 25.0
	9. % OTHER	2-1-1-2	000-	0000m	000-0-0	00	00-0	0 50	00
	8. % HISPANIC	2018 18	222	0-00-	4∞∞0 ~0 ∞	51	53 61 77	888 833	ω 4
	A AFRCAU AMERICAU	40%	22 13 29	2 გიაი 8	200 115 30 30 8	22	0000	00-	4 7
	e. % white	288 288	78 96 8 5 66	74 91 95 67	80 77 82 85 85 67	48 62	47 97 23	53 0 15	88
	5. 5 YR % CHANGE IN ENROLLMENT	12.6 26.1 16.0 44.5	17.3 8.4 -1.2 11.4	14.3 6.0 6.7 6.1 7.2 1.0	19.4 10.3 17.5 1.0 1.0 0.0	-3.6 -17.8	48.6 -18.6 -10.5 2.6	-1.7 -11.1 0.3	11.6 2.0
	A.TOT.A ENROLLMENT	473 1,911 1,477 7,024	196 174 735 1,232	246 360 354 896 1,773	739 2,198 727 780 8821 617 311	795 415	211 487 154 5,080	115 8 9,672	1,597 728
	3. NUMBER OF REGULAF	1111					0-0-	900	
L∩S	S. ACCREDITATION STA	FA FA FA	A A A A	AAAAA A	####### AAAAAA	FA	F F F F	FACA	A'A
	I. SBOE DISTRICT	5555	ωωωω	ωωωωω	თთთთთთთ				თთ
	REGION, STATUS	Region 13 M	Region 6	Region 5 M M M M M	Region 7 F F M M M M M M M M M M M M M M M M M	Region 18 F M	Region 20 M F	Region 15 M M	Region 7
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	227 TRAVIS Lago Vista Lake Travis Manor Pilugerville	228 TRINITY Apple Springs Centerville Groveton Trinity	229 TALER Chester Colmesneil Spurger Warren	230 UPSHUR Big Sandy Gilmer Harmony New Diana Ore City Union Grove	231 UPTON McCamey Rankin	232 UVALDE Knippa Sabinal Utopia Uvakde Cons	233 VAL VERDE Comstock Juro CSD San Felipe Del Rio Cons	234 VAN ZANDT Canton Edgewood

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent." indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	1 ம்	227 TRAVIS Lago Vista Lake Travis Manor Pilugerville	228 TRINITY Apple Springs Centerville Groveton Trinity	229 TYLER Chester Colmesneil Spurger Warren	230 UPSHUR Big Sandy Gifrner Harmony New Diana Ore City Union Grove	231 UPTON McCamey Rankin	232 UVALDE Knippa Sabinal Utopia Uvalde Cons	233 VAL VERDE Comstock Juno CSD San Felipe Del Rio Cons	234 VAN ZANDT Canton Edgewood
TESTS	33. ACT: MEAN COMPOSITE SCORE	21.2 19.5 19.2 20.8	7/a LT5 20:1 LT5	LT5 19.6 20.2 1,7a 21.2	22.4 19.9 18.5 18.3 21.1 17.4	19.4 18.6	18.4 17.6 21.3 19.6	LT5 18.8	21.8 LT5
SIONS :	32. SAT: MEAN TOTAL SCORE	908 902 851 910	LT5 LT5 857 869	686 772 840 773 812	175 175 175 175 175 175 175 175 175	852 933	LT5 LT5 998 835	LT5 n/a 821	843 890
E ADMISSIONS ' (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	25.0 14.1 7.7 21.5	0.0 7.7 12.5 17.6	0.0 0.0 1.3.5.1 0.0	22 100 101 101 101 100 100 100 100 100 1	3.6 19.0	0.0 25.0 7.8	0.0 5.8 8	7.7 8.7
COLLEGE	30. PERCENT TESTED	87.5 78.8 69.2 70.9	6.3 46.2 55.0 41.2	445547 44557 8455 4455	72.7 72.1 72.1 56.4 66.7 66.7	64.3 81.0	80.0 50.0 91.7 42.2	60.0 17.8 40.0	47.3 41.3
	S9. ECONOMICALLY DISADVANTAGED	51.3 62.9 30.7 38.6	36.0 30.4 29.7 20.1	34.6 15.8 30.6 30.6	30. 4410.3 345.3 345.3 38.3 38.3 38.3	20.0 41.4	34.5 27.5 50.0 15.7	38.9 n/a 27.9	45.4 51.1
	язнто .82	LT5 LT5 16.7 59.2	7/2 1/3 1/5	7,7 a 5,7 a 5,7 a 5,7 a 5,7 a 5,7 a 5,0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$\$\$\$\$\$\$\$	\$ <u>\$</u>	7/2 1/2 1/5	17/a 17/a 66.7	LT5 LT5
	27. HISPANIC	33.3 58.5 43.6	17/a LT5 80.0 16.7	7/2 L15 L15 L15	30.0 42.9 60.0 LT5 LT5 57.1	19.5 47.6	32.1 23.8 LT5 17.1	36.8 10/a 30.2	66.7 62.5
l z	S6. AFRICAN AMERICAN	LT5 LT5 24.8 31.4	25.0 17.4 21.4 9.3	22.2 14.3 LT5 22.2 21.2	16.7 27.4 20.8 30.8 20.0 10.4 29.4	LT5 LT5	7-7-8 7-7-8 1-7-8 1-7-8	7.78 28.9	22.7 35.3
TESTS TAKEN	25. WHITE	56.0 67.1 53.3 65.0	33.3 43.1 48.0 38.2	45.3 25.0 41.9 53.9	662000 662000 661000 661000 661000	44.9 66.7	65.9 47.1 57.9 53.0	56.0 n/a 55.1	·58.2 51.2
TAAS PASSING ALL T	24. GRADE 11	45.0 72.3 40.0 59.9	17.6 27.3 62.2 46.7	44.4 31.6 33.3 50.0	44474884 200947888 200967888	23.1 80.0	70.0 65.0 34.5	66.7 17.4 27.4	45.2 46.8
STUDENTS PA	S3. GRADE 9	57.5 57.4 36.9 56.4	25.0 41.2 34.9 21.9	37.5 20.0 32.4 31.6	24444 4444 4284 4284 4284 444 444 444 44	32.7 57.7	60.0 25.7 56.3 19.9	66.7 25.2	35.2 46.9
% ST	ZS. GRADE 7	45.8 61.6 39.0 49.0	33.3 54.5 22.6	20.0 7.1 25.0 28.1 36.0	25.4 40.0 43.3 35.3 20.0	28.0 56.0	55.6 30.8 50.0 24.4	30.0 n/a 25.1	51.4 24.5
	SI. GRADE 5	69.7 65.0 33.3 50.4	57.1 50.0 27.3 34.3	36.8 24.0 51.5 42.7	0.000 0.000 0.000 0.000 0.000 0.000	27.3 44.0	50.0 35.7 54.5 21.2	50.0 LT5 43.6	72.5 52.3
	SO. GRADE 3 (ENGLISH)	53.6 76.4 53.6 69.9	42.9 60.0 61.5 33.3	75.0 44.4 30.8 43.6 58.8	61.9 67.9 81.0 73.2 78.3 78.3	51.7 56.0	31.3 28.1 28.6 31.9	16.7 LT5 54.9	76.9 81.8
	19. ALL GRADES	55.9 66.5 40.7 57.7	30.6 44.4 45.3 30.5	40.4 24.8 37.6 43.9	4400044 24400044 24400044 3440004	33.2 57.9	52.2 34.4 55.6 9.9	47.7 LT5 34.3	57.0 49.4

'LT5' indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



COUNTY NUMBER, NAME, HEGION, DISTRICT NAME, CO-OP STATUS Region 13 Lago Vista M Aske Traws M 255	_		-	<u> </u>	•					ļ		-	-		
Region 13 M		35. TOTAL TEACHER FTE	36. % CENTRAL ADMINISTRATIVE	37. % CAMPUS ADMINISTRATIVE	38. % PROFESSIONAL SUPPORT STAFF	39. % TEACHERS	40. % EDUCATIONAL AIDES	41. % AUXILIARY STAFF	42. Average Central Administrative Salary	43. a verage campus Administrative Salary	44. AVERAGE PROFESSIOUAL SUPPORT STAFF SALARY	45. AVERAGE TEACHER SALARY	46. % MINORITY	47. RATIO OF STUDENTS TO TOTAL STAFF	48. RATIO OF STUDENTS TO TEACHERS
	81 253 207 687	44 136 106 430	2321	നനവന	ტ <u>ი</u> ია ი	55 51 63	6 12 12	25 25 25 25 25 25	68,500 50,172 43,361 46,482	42,488 42,849 35,199 43,733	29,342 30,864 28,550 31,913	25,290 25,898 25,457 26,808	22.00	5.9 7.5 7.1 10.2	10.7 14.0 13.9 16.3
228 TRINITY Region 6 Apple Springs M Centerville M Groveton Trinity M 10	42 28 106 144	22 16 56 77	2421	८ 4€€	ოო4ი	333012 233012	0 25 18 7	31099	39,150 49,400 47,334 49,500	27,700 39,500 38,635 39,875	32,223 25,523 29,930 22,513	21,673 22,212 25,002 25,491	12 0 11	4.00.8 7.50.0	8.9 11.1 13.1 16.0
229 TYLER Region 5 Chester M Colmesnel M Spurger M Warren M I Woodville F 22	39 56 53 221	21 31 30 65 111	£24-12	04440	ოო⊷ოቀ	55 56 58 50	8 0 6 17	88888 88888	49,511 51,928 31,480 52,289 44,644	43,900 37,854 35,004 38,052 38,052	24,400 27,112 31,251 25,769 31,105	24,666 24,669 22,592 26,091 25,359	16 0 13	6.66.8 4.4.60.0	11.7 11.5 11.7 13.7
230 UPSHUR Region 7 Big Sandy Gilmer Harmony New Diana Ore City Union Grove M State M M M M M M M M M M M M M M M M M M M	245 245 87 82 112 80 47	136 136 136 149 269 26	-22e2	0040m44	4004400	965 980 74 79	04774G4	3822888	50,000 43,993 47,000 52,368 47,300 37,910 49,713	39,500 43,247 38,247 39,295 35,927 37,927	28,327 29,907 29,385 29,969 21,495 21,162	23,458 26,831 24,559 24,561 23,425 23,103	17 17 18 18 18	89.89.67.7.9 904.2.6.7.7.	16.1 16.1 16.1 13.8 13.5 13.5
McCamey Region 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115 69	57 37	ოო	സഹ	დო	220	14	24	50,992 48,459	44,847 44,154	32,852 28,242	27,917	23 10	6.9	13.9 11.3
232 UVALDE Region 20 Knippa M Sabinal F Utopia M Uvalde Cons	29 27 27 654	16 48 309	5613	ุ ८ ๓ ๓	12 5 5	54 45 57 47	9 8 15	92238	44,100 49,700 39,533 47,535	29,150 43,431 32,922 40,606	28,671 31,081 22,720 30,746	25,820 25,654 22,967 25,943	23 44 47	7.5.5 7.88 7.88	13.4 10.1 16.2 16.4
233 VAL VERDE Region 15 Comstock Juro CSD M San Felipe Del Rio Cons F	26 1 ,233	14 1 569	400	400	20%	53 100 46	12 0 12	330	42,500 0 50,481	32,000 0 42,390	20,132 0 33,744	25,613 26,676 28,248	330	4.4 8.0 7.8	8.3 8.0 17.0
Canton Region 7 10 Edgewood M 10	164 85	95 48	11	43	22	58 57	98	30	40,247 52,000	39,737 39,034	24,696 25,452	26,254 25,192	82	9.89 8.75	16.8 15.1

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70	COUNTY NUMBER, NAME,	227 TRAVIS Lago Vista Lake Travis Manor Pflugerville	228 TRINITY Apple Springs Centerville Groveton Trinity	229 TYLER Chester Colmesneil Spurger Warren	230 UPSHUR Big Sandy Gilmer Harmony New Diana Ore City Union Grove	231 UPTON McCamey Rankin	232 UVALDE Knippa Sabinal Utopia Uvalde Cons	233 VAL VERDE Comstock Juro CSD San Felipe Del Rio Cons	234 VAN ZANDT Canton Edgewood
	65. % OTHER EDUC.	ობოდ	-000	00-140	ωπν0440	13	-004	700	53
	64. % VOCATIONAL FDUCATION		9 10 6	00040	VV44844	40	4 9 0 0 4	205	အင
	63. % BILINGUAL/ESL EDUCATION		000-	00000	00000		m00m	0 0 15	00
	62. % COMPENSATORY EDUCATION	0476	0 12 7	01649	44466482	37	040 Φ	15 0	92
	61. % SPECIAL EDUCATION	9 11 18 7	118 188 19	8 6 11	4000W44	7	6 14 9	802	6
	80. % REGULAR EDUCATION	8888	72 72 60 77	837 887 788	8238828	78 75	77 74 83 69	73 100 67	5. 8.
	69. % ОТНЕВ	0000	0000	00000	000000	00	0000	000	00
	28. % HISPANIC	044m	0004	00000	0-00000	7	15 0 26	ဝဝဖွ	00
	57. % AFRICAU AMERICAU	0072	00 / /	40000	841 00 80 8	00	0000	100	-0
RS	56. % white	8888	8828	1007 927 927	928999898	933	100 100 74	43 43	198
ACHERS	55. % ON CAREER LADDER LEVEL 3	11.3 30.5 15.7 23.6	13.6 6.4 16.1 13.0	14.3 19.1 13.3 20.7	0.0 26.4 0.0 18.2 13.1 3.9	12.3 10.9	12.7 33.3 6.6 32.4	7.2 0.0 24.1	17.9 33.2
II	54. % ON CAREER LADDER LEVEL 2	51.6 26.5 36.7 38.7	22.7 22.5 33.9 40.3	28.6 19.1 23.2 29.0 37.1	48 448 6952 3865 2371 7.11	35.1 48.9	28.3 29.1 46.3 32.5	19.8 0.0 37.2	52.0 18.7
	53. % WITH ADVANCED WITH	26.5 25.0 16.3 21.7	22.7 28.9 9.1 26.0	9.5 23.5 14.1 34.3 22.7	222224 222224 222224 22223 2223 23223 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 2323 232	20.1 19.5	38.0 22.9 7.4 22.9	7.2 0.0 25.7	34.8 29.5
	52. AVERAGE YEARS OF EXPERIENCE	9.2 8.9 7.8 9.6	6.3 10.6 13.5	12.1 11.7 7.3 13.4 9.6	10.7 13.9 7.8 9.5 8.5 9.6 4.	11.0	13.5 12.4 9.6 11.7	11.8 2.0 12.2	13.8 12.1
	51. % with 5 or Fewer Years Experience	39 30 30 30 30 30 30 30 30 30 30 30 30 30	54.5 57.5 35.0 27.1	38.1 52.8 16.8 43.2	38.2 21.7 17.8 41.2 38.7 50.8	32.4 29.6	6.9 25.1 33.1 28.1	36.0 100.0 23.6	21.0
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.99.0 0.04.0	27.3 0.0 7.1 0.0	9.5 0.00 0.00 0.00	0.0.4.2.0. 0.0.1.1.0.0	0.0	6.3 33.1 7.4	14.4 0.0 6. 6	6.3 0.0
	49. Average Teacher Appraisal score	165.3 166.3 156.0 169.0	153.1 139.3 149.7 156.1	149.6 158.9 156.2 163.1 153.6	152.4 158.2 158.2 156.4 153.8 148.5 161.3	154.5 159.3	156.0 160.1 163.8 156.0	154.8 LT5 149.8	170.4 155.9

'LT5' indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. In/a' indicates 'not applicable' or 'not available.'



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Page 5 of 6 COUNTY NUMBER, NAME, R DISTRICT NAME, COOP, Lago Vista Lago Vista Lake Travis Manor Pflugerville 228 TRINITY Apple Springs Centerville Groveton Trinity 229 TYLER Chester Chester Chester Colmesneil Spurger Warren Woodville Sourger Warren Woodville Sourger Warren Woodville Sourger Warren Woodville Sandy Gilmer Harmony New Diana Ore City Union Grove Union Hill 231 UPTON McCamey Rankin 232 UVALDE Knippa Sabinal Utopia Utopia Utopia Comstock Jun GSD San Felica Del Bio Core	Region 13 Region 13 Region 6 Region 6 Region 7 Region 7 Region 17 Region 18 Region 15 Region 15 Region 15 Region 15 Region 15 Region 15	66. TAXABLE VALUE	CONTENT CONT	8 da 31ats 88 arguments ar	上	QM 31AI2.07 — reaging www.angn wonguagu wat-in c	NOVER 1, 120, 120, 120, 120, 120, 120, 120, 1		31A12 %. EV 42.000 100.000 100.000 44 73. % STATE	1A201 % 147 844	INSTITUTE TO THE PERMIT AND AND AND AND AND AND AND AND AND AND	ATOT .36 E.T.T. C. C. C. C. C. C. C. C. C. C. C. C. C.
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COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	EGION, STATUS	66. Taxable Value Per Pipil	O3SIJAUO3 .7.8 JATOT 3TAЯ XAT	Localtaxes Per Pupil	REVENUE PER PUPIL			REVENUE	∃TAT2 % .€√		75. % FEDERAL	Jatot .ak Sarutignayaxa
227 TRAVIS Lago Vista Lake Travis Manor Pflugerville		518,693 396,689 274,333 130,305	1.439 1.527 1.236 1.468	6,805 5,731 4,340 3,890	4,851 3,893 4,440 3,738	301 308 937 1,981	3,248,11 2,038,73 7,049,78 9,555,84	6,867 6,300 4,773 4,208		94 74 53	27.7	3,278 11,855 7,228 29,548
228 TRINITY Apple Springs Centerville Groveton Trinity		97,122 80,269 143,503 148,726	1.107 0.829 0.951 1.259	\in \odd_4'-i	2,56,638	222	308,79 785,33 616,24 432,76		74 72 63 50	20 19 43 43	2000	1,211,0 3,592,3 5,381,1
229 TYLER Chester Colmesneil Spurger Warren		144,637 157,016 89,975 151,045 114,228	1.371 1.349 1.441 1.333 1.293	92391128	5,205 5,136 4,430 0430	2222 2222 6224 6224 6327	486,59 0094,77 210,65 646,14	Owaaau	61 56 76 54 56	35 420 36	4vm 4	464 7158 707
230 UPSHUR Big Sandy Gilmer Harmony New Diana Ore City Union Grove		115,086 126,755 149,190 54,256 76,126 139,721 106,714	11.136 11.132 11.204 11.16 11.449	4,44,44,4,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4	2,7,8,7,6,6	~\u00e4\u00e	257 257 207 207 207 207 207 207 207 207 207 20	580 544 544 54	5138 5138 5138 5138	2444 2444 2544 2544 2544 2544 2544 2544	ტ ტ 4ო∕ოഹ	4 0022 98,782,93,782,93,63,782,93,53,782,93,53,782,93,53,782,93,53,782,93,53,782,93,53,782,93,93,93,93,93,93,93,93,93,93,93,93,93,
231 UPTON McCamey Rankin	Region 18	443,582 722,328	1.282	യ്സ്	യ്ത്	299 331	844,99 ,341,67	00	44	91 95	1.5	979
232 UVALDE Knippa Sabinal Utopia Uvalde Cons	Region 20 M F	83,788 132,982 418,083 76,388	1.069 1.049 0.904 1.019		4,796 5,929 3,522	3,770 4,347 1,386 2,761	33,0	22338	55 63 63 63	36 27 21	11.9	748,88; 3,081,589 20,964,265
233 VAL VERDE Comstock Juno CSD San Felipe Del Rio Cons	Region 15 M M F	354,040 2,543,144 58,289	0.981 0.828 1.027	6,542 5,245 3,697	6,628 3,469 3,749	341 335 2,220	838,258 45,600 43, 4 13,826	7,289 5,700 4,489	808	35 35 35	5 0 17	838,468 49,891 43,914,061
234 VAN ZANDT Canton Edgewood	Region 7 M M	126,206 159,537	1.088 0.995	3,640 3,911	3,812 4,005	2,293	6,058,614 3,059,733	3,794	55 55	43	ოო	5,869,848

Bang A of G	5	227 TRAVIS Lago Vista Lake Travis Manor Pflugerville	228 TRINITY Apple Springs Centerville Groveton Trinity	229 TYLER Chester Colmesneil Spurger Warren	230 UP SHUR Big Sandy Gilmer Harmony New Diana Ore City Union Grove	231 UPTON McCamey Rankin	232 UVALDE Knippa Sabinal Utopia Uvalde Cons	233 VAL VERDE Comstock Juno CSD San Felipe Del Rio Cons	234 VAN ZANDT Canton Edgewood
	92. % GIFTED AND TALENTED EDUCATION		1001	00000	000-00		0000	00-	2
RS	91. % VOCATION EDUCATION		~oo®	10 7 6 6	<u>გ</u> ∽ღღ4 <i>გ</i> გ	7	10 7 11 4	201	ഹയ
	90. % BILINGUAL/ESL	0-	0000	00000	000000	11	1007	700	00
END	89. % COMPENSATORY	1133	13 12 12	13 7 17	10 7 17 26	10	44 26 7 24	11 20 20	10
EXPENDITURES	88, % SPECIAL EDUCATION	21 21 9	23 21 25 10	10 10 10	4r00r4/w	96	თთთთ	10	7
MA	87. % REGULAR EDUCATION	88 73 73	223 223 223 233 233 233 233 233 233 233	71 74 79 66	80 76 83 78 63	78 67	33 73 62	850 82	74 73
INSTRUCTIONAL	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,961 2,428 2,414 2,096	3,127 2,827 2,558 2,111	2,831 2,575 2,498 2,366 2,064	2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,4,2,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2	2,994 3,501	997 3,288 2,761 2,258	3,820 3,712 2,369	1,882 2,013
INSTE	85. TOTAL INSTRUCTIONAL EXPENDITURES	1,400,635 4,639,999 3,565,018 14,724,082	612,932 491,922 1,879,878 2,600,630	696,403 927,135 824,421 2,119,828 3,659,083	1,591,947 4,610,369 1,667,942 1,518,316 1,768,220 1,480,798 748,692	2,380,390 1,452,849	210,332 1,601,457 425,122 11,471,095	439,342 29,696 22,914,501	3,005,090 1,465,618
	84, Total Operating Expenditures Per Pupil	5,639 4,491 4,252 3,384	5,568 4,462 4,465 3,620	5,158 4,852 4,111 4,620 3,715	3,605 4,108 3,504 3,766 4,317 4,338	5,490 6,867	2,414 5,729 5,170 3,760	6,725 6,236 4,252	3,222 3,676
ES.	83. Total Operating Expendiures	2,667,025 8,581,619 6,280,315 23,768,555	1,091,278 776,384 3,281,834 4,459,448	1,268,849 1,746,749 1,455,451 4,139,082 6,586,509	2,664,438 7,532,806 2,732,986,643 2,732,958 3,091,684 2,663,666 1,380,119	4,364,729 2,849,915	509,388 2,789,831 796,197 19,103,144	773,397 49,891 41,128,504	5,146,081 2,676,130
EXPENDITURE	85. % Mon-Operating	19 28 20	10 1 9	13 11 15 14	44 122 122 112 113	12 13	გიაი	&O	12
PEN	81. % Other Operating	16 13 13	16 15 15	15 18 12 20 17	112 114 117 115	14 16	16 16 15	15 0 18	14 18
E	80. % PLANT SERVICES	თთდდ	യഹത	00/E0	7 7 7 8 8 8	13	11 9 9	e55	113
	79. %CAMPUS ADMINISTRATIVE	ռ4ռռ	4n4n	20/24	ო404৫08	မည	Οινιν4	004	မည
	78. % CENTRAL ADMINISTRATIVE	თდთ4	111	01	77 / 10 / 10	∞∞	14 7 16 7	,5 31 10	വ
	JANOITOURTRUCTIONAL	489 50 60 60	51 52 48	448 449 488	4400 480 88	44 44	28 52 55	52 52 52	51



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DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME COOPS STATISTS	234 VAN ZANDT Fruitvale Grand Saline Martins Mill Van Wills Point	235 VICTORIA Bloomington McFaddin Nursery Victoria	236 WALKER Huntsville New Waverty	237 WALLER Hempstead Royal Waller	238 WARD Grandfalls Royalty Monahans Wickett Pyote	239 WASHINGTON Brenham Burton	240 WEBB Laredo Mirando City United Webb Cons	241 WHARTON Boling East Benard El Campo Louise Wharton	242 WHEELER Allison Briscoe
	REGION,	Region 7 M M M	Region 3	Region 6 M	Region 4 M	Region 18 M	Region 6	Region 1 F	Region 3 M M F	Region 16 M
	SBOE DISTRICT	თთთთთ	2000	∞∞	വവവ	~ -	22		മസസസസ	15 15
SUT,	ATS MOITATIOESDA .	ZARAR	AAAA	ΕĀ	ĀĀĀ	FA	ΕĀ	AAAA	AAAA A	FA
В	. NUMBER OF REGULA HIGH SCHOOLS	0-0		77	ннн			e+2+	0-	00
	JATOT. TNBOLLMENT	297 297 333 1,796	907 11 95 14,348	6,555	1,230 1,344 2,839	2,770	4,543 422	23,731 128 13,804 305	88 8856 ,636 ,933	64 70
	. 5 YR % CHANGE IN ENROLLMENT	6.0.6.0 6.0.0.0 6.0.0.0		5.2 15.9	3.3 6.1	-18.4 -8.5	9.8 14.7	8.5 66.8 19.1	6.04 1.24 1.24 1.24 1.24	-16.9 -27.1
	3TIHW %	88888	32 79 46	59 53	6833	45 50	62 65	14 7 9	47 70 38 38	100 97
 .	* AFRICAN	00000	% ro-r	29 35	42 23	4	288	0000	19 16 31 31	00
	% HISPAVIC	3 დდდაიდ	100 100 46	12	19 26 13	55 45	99	8888 89388	¥58888	90
()	% OTHER	5 00000	0000	10	001	00	-0	00-0	00000	00
STUDENTS	OISADVANTAGED	2,525 2,20 2,20 2,20 2,20 2,20 2,20 2,20	20.05 20.09 20.09 3.30 3.30	35.8 54.8	52.9 51.0 35.0	59.5 44.9	34.3 41.9	85.7 100.0 58.2 61.6	43.9 40.9 47.5 47.5	42.2 20.0
ENT	1. % SPECIAL EDUCATION	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 10 10 10	7	∞∞∞	18 9	12 24	9 11 8	800 41 21	3
S	2. % BILINGUAL/ESL EDUCATION	0	400m	82	3/2	ად	10	52 35 16	m00190	00
	3. % VOCATIONAL EDUCATION	23 24 2 1 1 9 1 9 1 9 1	20091	10	17 11 17	17	14 18	12 0 17 17	16 12 17 18	27 51

32.1 33.3 27.5

888.8 6.5.6

94.2 94.7 92.5

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107.7 10/3 10/3 10/3 10/3

26,08,2 6,7,8,0

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90.8 137.5 98.9 125.0

96.6 97.1 95.2 97.3

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10.0 58.8 50.3 31.8 35.4

92.6 100.0 97.0 115.8 97.7

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SEAL (PRIOR YEAR)

WITH ADVANCED

(RA3Y ROSRY) STAR)

18. % CRADUATES

I 7. GRADUATION

16. ATTENDANCE RATE

(PROR YEAR)

15. DROPOUT RA'I E

14. % GIFTED AND . TALENTED EDUC.

27.8 27.8 22.4 22.4

80.0 103.6 105.9 98.7 7.36

96.1 96.5 95.7 96.0

3.6 2.2 2.2 2.7

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Page 2 of 6	; } !	234 VAN ZANDT Fruitvale Grand Saline Martins Mili Van Wills Point	235 VICTORIA Bloomington McFaddin Nursery Victoria	236 WALKER Huntsville New Waverly	237 WALLER Hempstead Royal Waller	238 WARD Grandfalls Royalty Monahans Wickett Pyote	239 WASHINGTON Brenham Burton	240 WEBB Laredo Mirando City United Webb Cons	241 WHARTON Boling East Bernard EJ Campo Louise Wharton	242 WHEELER Alison Briscoe
TESTS	33. ACT: MEAN COMPOSITE SCORE	LT5 LT5 18.5 17.3	18.2 17.3 19.0	20.2 17.8	18.8 17.0 20.1	16.4 19.7	19.5 LT!	16.7 15.3 18.8 18.4	20.0 17.6 18.6 19.6 16.8	LT5 17.8
ADMISSIONS TESTS (PRIOR YEAR)	32. SAT: MEAN TOTAL SCORE	LT5 787 789 779	829 n/a 877	879 757	876 857 775	n/a 875	888	771 n/a 834 LT5	762 835 848 LT5 836	n/a n/a
	31. PERCENT ABOVE CRITERION	0 6 6 7 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10.7 17.8 10.1	16.4 5.6	8.9 5.9 9.9	9.0 8.1	12.1 9.5	1.4 0.0 0.0 0.0	10.0 9.8 22.7 8.7	LT5 LT5
COLLEGE	30. PERCENT TESTED	18.8 43.9 61.1 448.3	53.6 n/a n/a 44.6	63.2 52.8	44.6 58.8 61.8	86.4 57.4	59.7 57.1	36.3 72.7 33.9 50.0	58.0 72.5 60.4 50.4	LT5 LT5
	S9. ECONOMICALLY	11.1 40.0 12.5 47.2 25.7	12.9 0.0 LT5 30.6	23.3	17.2 18.1 26.2	26.7 29.8	24.6 34.4	29.2 27.9 21.9 36.0	36.8 23.3 24.3 19.4	LT5 50.0
	28. OTHER	7/2 17/3 175 175	LT5 n/a n/a 60.4	64.7 LT5	LT5 LT5 33.3	n/a LT5	50.0 n/a	12.5 n/a 5 7.9 n/a	7/2 15/3 15/3 15/3	n/a n/a
	27. HISPANIC	LT5 57.1 0.0 36.0 22.6	24.9 0.0 57.1 29.3	29.4 38.5	22.2 33.7 29.2	24.2 32.5	36.6 33.3	30.9 27.5 29.7 39.0	38.4 29.7 21.2 25.7	17.3 LT5
AKEN	S6. AFRICAN AMERICAN	η/a η/a 0.0 31.3 19.5	22.2 n/a LT5 22.0	21.3 19.1	11.4° 19.5 20.8	LT5 20.0	18.4	62.5 17/3 1/15 17/3	21.1 22.2 18.0 LT5 20.7	, n/a n/a
TESTS TAK	SS. WHITE	26.9 46.5 52.4 20.0	41.9 n/a 77.3 56.5	55.6 48.1	39.2 61.2 45.7	48.1 56.0	63.7 60.6	43.6 66.7 55.8 50.0	68.8 68.1 89.2 8,4 8,4	40.0 51.7
TAAS PASSING ALL	24. GRADE 11	60.0 50.0 57.1 48.0 50.0	31.1 n/a n/a 47.3	53.3 37.5	31.0 60.0 37.9	25.0 42.5	51.7	29.0 40.0 38.6 16.7	67.6 62.1 43.2 20.0 45.8	LT5 60.0
STUDENTS PA	S3. GRADE 9	6.3 38.2 52.0 44.9 28.5	29.0 n/a n/3 31.8	39.2 30.0	17.2 34.9 31.3	37.5 40.9	41.0 38.5	15.5 25.0 22.6 31.3	3 3 3 5 5 5 5 7 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	LT5 40.0
% ST	SS. GRADE 7	8.3 35.1 21.4 54.7 33.3	19.7 LT5 37.3	33.3 43.1	24.4 33.3 29.5	25.0 32.1	43.3 34.4	22.1 40.0 27.8 46.7	28513 28513 28513 2858 2958	LT5 54.5
	ST. GRADE 5	33.3 64.7 38.1 51.1 38.5	25.4 LT5 64.3 45.9	44.4 32.4	20.5 28.8 45.2	33.3 53.3	56.4 64.3	41.6 25.0 30.6 61.5	23.44.04 0.644.0 0.66.0 0.0 0	LT5 n/a
	SO. GRADE 3	26.7 69.9 53.8 50.3	44.6 LT5 81.3 52.4	49.2 45.5	34.7 35.6 46.9	58.3 52.0	57.8 87.5	52.6 42.9 43.7 30.4	68 56.5 33.3 46.2	50.0 n/a
	19. ALL GRADES	27.4 51.6 39.8 50.6 40.1	29.2 0.0 73.3 42.5	43.7 38.0	25.4 35.9 37.9	35.5 44.2	49.8 52.3	31.2 34.7 31.9 39.8	51.9 57.6 32.9 39.9 6	40.0 51.6

"LT5" indicates that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.
"n/a" indicates "not applicable" or "not available."



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Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	234 yan zandt Fruitale Grand Saline Martins Mill Van	235 VICTORIA Bloomington McFaddin Nursery Victoria	236 WALKER Huntsville New Waverly	237 WALLER Hempstead Royal Waller	238 WARD Grandfalls Royalty Monahans Wickett Pyote	239 WASHINGTON Brenham Burton	240 WEBB Laredo Mirando City United Webb Cons	241 WHARTON Boling East Bernard El Campo Louine Wharton	242 WHEELER Region 16 24 15 Alison M 24 15 Briscoe M 19 12
_	EGION,	Region 7 M M M	Region 3	Region 6	Region 4 M	Region 18 M	Region 6 M	Region 1 F	Region 3	Region 16
	34. TOTAL STATE FTE	51 98 203 249	126 4 8 1,723	860 105	139 163 313	368 368	546 69	3,374 33 1,589 78	123 104 439 62 356	24 19
	35. TOTAL TEACHER FTE	27 57 23 106 140	68 3 862	406 63	76 91 173	22 170	281 36	1,343 16 754 36	63 223 35 18 6	15
	36. % CENTRAL ADMINISTRATIVE	5-1339	9491	32	ოგო	52		7527	22-21	4 4 10 0
	37. % CAMPUS ADMINISTRATIVE	₹4400°	400m	m 4	404	സസ	35	040 ⁻¹	4m0mm	1
	38. % PROFESSIONAL SUPPORT STAFF	ოო ഹო4	~O&9	94	475	46	90	ოთდი	M44WN	00
	39. % TEACHERS	522 522 562 56	50 20 50 50	47	သ <u>စ</u> ်သ	56 46	51 51	40 47 46	52 57 56 52	0 62 0
	40. % EDUCATIONAL AIDES	21 10 8 8	0092	σω	10 7 5	11	15 20	71 13 12	9 11 11	0.0
STAFF	Y SAUXILIARY 14AT2	88888	35 12 28	2%	25 24 29	88	25	8228	238833	52
	42. AVERACE CENTRAL ADMINISTRATIVE YRA_IAS	37,930 35,721 38,718 42,089 44,099	32,678 34,050 30,478 46,224	43,748 53,667	52,497 40,031 48,772	38,908 54,595	52,181 49,500	44,506 31,822 45,824 51,934	49,364 47,838 46,073 55,848	45,000
	43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	35,490 37,794 29,614 38,136 37,623	39,179 0 30,478 41,122	40,881 44,900	41,827 38,161 38,959	41,861 46,725	41,127 37,968	47,652 36,035 40,641 45,128	39,737 40,849 36,733 37,053 42,944	32,000
	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	24,233 27,472 27,593 30,744 30,484	28,650 0 18,211 30,335	28,754 31,720	31,265 32,024 28,158	28,527 31,809	30,671 30,037	36,477 29,157 32,045 46,462	32,715 30,952 30,525 22,935 31,369	00
	JOAFFAGE RJHOAJT YAAJAS	23,641 25,522 23,484 25,793 24,484	25,446 25,428 25,616 26,771	25,570 25,134	25,758 25,783 25,657	ന്	26,265 24,476	28,707 22,799 25,949 32,002	25,792 28,102 27,134 25,013 26,677	21,902 26,787
	46. % MINORITY	000000	27 0 0 35	25 24	 1838	26	16 16	94 77 86 80	22 29 29 20 20	00
	47. RATIO OF STUDENTS TO TOTAL STAFF	10.1 7.2 8.8 9.2		7.6 7.6	98.8 9.1.2		8.3 6.1	7.48.60 0.00 / 0.		2.7 3.6
	48. RATIO OF STUDENTS TO TEACHERS	11.1 17.5 14.8 17.0 16.4	13.4 19.0 16.7	16.1 12.7	16.2 14.8 16.4	9.3 16.3	16.2 11.8	17.7 7.9 18.3 8.4	13.5 14.1 13.0 15.8	4.3 5.8

M indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

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	Page 4 07 COUNTY NUMBER, NAME, DISTRICT NAME	234 VAN ZANDT Fruitvale Grand Saline Martins Mill Van	235 VICTORIA Bloomington McFaddin Nursery Victoria	236 WALKER Huntsville New Waverly	237 WALLER Hempstead Royal Waller	238 WARD Grandfalls Royalty Monahans Wickett Pyote	239 WASHINGTON Brenham Burton	240 WEBB Laredo Mirando City United Webb Cons	241 WHARTON Boling East Bernard EI Campo Louise Wharton	242 WHEELER Alison Briscoe
	65. % OTHER EDUC. (INCLUDES G&T)	-100m4	2009	1	440	20	1	1413	-120E4	00
	64. % VOCATIONAL EDUCATION	V 0 4 4 4	400m	20	6	44	5	4 0 12	40000	12 18
	63. % BILINGUAL/ESL EDUCATION	00	-008	00	122	6 4	0	33 27 4	0000-	00
1	62. % Compensatory Education	90/84E	8-06	13	19 7	14	99	ღ 44	98860	20
	61. % SPECIAL EDUCATION	V120V0	11 0 0 11	7	7 /	9	15 17	<u></u> თიღ4	4 8 11	Om
	60. % Regular Education	76 87 76 82 73	76 100 99 72	79 59	63 74 77	71 74	71 71	47 84 56 70	88 73 67	74
	89. % OTHER	0000-	0000	00	000	00	00	0000	00000	00
	58. % HISPAVIC	0000-	4 0 1	53	737	14 8	00	8228	∞ 040 ₩	00
	57. % AFRICAN AMERICAN	000-12	9009	8 14	32 19 19	01	10 14	0000	9 2 10	00
RS	56. % WHITE	8888%	8887	889 84	67 88 80	986	88	387	899 874 87	88
EACHERS	S5. % ON CAREER LADDER LEVEL 3	7.5 8.8 35.3 16.1 25.0	10.3 20.0 38.5	30.0 23.8	18.4 8.8 24.9	22.7	21.2 16.3	39.2 10.2 22.0 2.8	17.4 31.7 21.3 8.6 22.0	0.0
	54. % ON CAREER LADDER LEVEL 2	47.5 60.5 222.2 493.3 31.8	39.8 80.0 28.2 34.8	31.6	36.8 50.1 32.0	55.7 51.2	42.9 19.6	24.7 6.1 23.9 31.7	34,7 40.0 40.0 9.0 9.0 9.0 9.0	26.7 8.3
	PS3. % WITH PDVANCED S3. % WITH	30.0 430.0 24.3 33.2 6.0	11.8 0.0 31.0	29.1 27.8	36.8 28.5 29.9	19.1 31.8	30.9 1 6 .3	22.0 7.9 15.9 25.7	20.20 20.30 20.30 20.50	33.3 25.0
	52. AVERAGE YEARS OF EXPERIENCE	8.9 12.8 9.5 11.2	8.1 13.5 10.0 12.1	10.5	13.3 11.5 10.7	11.5	11.4	12.9 6.8 8.0 10.2	9.8 13.4 11.2 12.1	6.2
	51. % with 5 or Fewer Years Experience	33.8 21.2 35.5 25.6 27.6	47.2 34.8 0.0 27.3	34.9 36.5	25.0 26.3 34.0	29.8 18.2	26.2 24.8	22.5 55.3 47.8 27.5	37.9 13.3 23.1 30.2	60.0
	50. % Teachers Moth 1 or More permits	26.3 8.7 4.4 0.9	1.5 0.00 3.0	2.7	14.5 3.3 8.6	23.2	1.4	8.8 30.7 13.0 1.4	0.8.4.9.8 0.8.0.9.1	000
	49. AVERAGE TEACHER APPRAISAL SCORE	159.8 152.0 157.2 153.5 166.0	158.1 LT5 LT5 164.9	157.4 163.4	154.5 156.7 163.3	156.9 156.4	151.7 167.8	165.3 145.4 163.6 152.0	169.2 158.9 154.0 157.1 167.4	154.0 145.4

"LTS" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity. "n/a" indicates "not applicable" or "not available."



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					TAXE	S AND	REVENUES			Ī		EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	EGION, STATUS	66. Taxable Value Per Pupil	67. EQUALIZED TOTAL TAX RATE	88. STATE AID 8. LOCALTAXES PER PUPIL IUNEQUALIZEDI	99. TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	OIA STATE .OT JIPUP ЯЗР	71. TOTAL REVENUE	SS. TOTAL REVENUE PER PUPIL	31ATS % .ET	74. % LOCAL AND OTHER	75. % FEDERAL	JATOT .ƏT EXPENDITURES
234 VAN ZANDT Frutvale Grand Saline Martins Mill Van Wills Point	Region 7 M M M	122,754 107,242 97,595 167,727 85,515	1.169 1.002 1.215 1.137 1.045	7,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	5,084 102 102 102 1670 1,670	3,632 2,712 3,947 1,603	1,652,726 3,813,004 1,712,869 7,130,240 8,251,605	5,255 3,9565 3,970 3,970	657 64 64 64 64 64	30 27 35 31	w4w4v	1,664,840 3,812,584 1,470,741 7,168,777 7,859,878
235 VICTORIA Bloomington McFaddin Nursery Victona	Region 3 M	87,586 2,279,978 352,832 164,791	1.155 0.957 1.052 1.067	4,653 4,131 3,454	4,736 4,190 4,178 3,554	3,607 333 357 1,618	4,751,338 106,001 464,920 59,048,076	5,239 9,636 4,894 115	68 423 423	24 28 50 50	∞ -0∞	4,446,363 146,062 345,170 58,760,774
236 WALKER Huntsville New Waverly	Region £	105,413 104,218	1.360 1.036	3,916 4,268	3,810 4,334	2,512	28,605,883 3,597,032	4,364 4,496	56 44	37 26	7 10	9,246, 4,004,
237 WALLER Hempstead Royal Waller	Region 4	127,907 164,492 135,623	1.221 1.262 1.561	4,111 4,209 4,182	4,163 4,336 3,756	2,629 2,103 2,173	5,195,934 6,419,109 12,171,862	4,224 4,776 4,287	43 48	39 49	დთო	273
238 WARD Grandfalls Royalty Monahans Wickett Pyote	Region 18 M	417,534 325,221	1.701	7,925 4,147	5,464 3,943	358 323	1,692,065 12,897,938	8,460 4,656	76	88 86	49	- 64
239 WASHINGTON Brenham Burton	Region 6	154,378 239,431	0.914 0.893	3,409 4,571	3,537 4,751	2,038	18,291,746 2,168,294	4,026 5,138	51 48	41 46	დი	684 167
240 WEBB Laredo Mirando City United Webb Cons	Region 1 F	44,876 286,316 127,104 1,364,064	0.955 1.713 1.376 1,486	3,690 6,964 13,464	3,729 6,162 4,024 6,095	3,293 1,694 2,388 2,88	99,162,932 990,884 60,781,779 3,595,083	4,179 7,741 4,403 11,787	72 20 54 2	13 72 41 95	15	252 719 953
241 WHARTON Boling East Bernard El Campo Louise Wharton	Region 3 M M F	205,209 149,582 183,723 202,678 146,608	1.135 1.191 0.979 0.969 1.181	4,327 4,505 4,3319 860	4,477 4,596 3,414 3,935	894 1,987 584 1,446	4,391,368 4,128,286 14,302,587 2,129,265 11,441,112	5,130 4,700 3,934 3,902	22 15 33 28	73 76 65 65	₹40°E	4,355,570 4,990,760 15,057,294 2,089,513 11,793,944
242 WHEELER Alison Briscoe	Region 16 M M	3,044,092 2,105,647	1.134	15,497 13,031	5,829 5,291	421	1,128,887 939,524	17,639 13,422	3 ₄ 2	97 65		910,980



Page 6 of 6	COUNTY NUMBER, NAME,	234 VAN ZANDT Fruitvale Grand Saline Martins Mill Van Wills Point	235 VICTORIA Bloomington McFaddin Nursery Victoria	236 WALKER Huntsville Ivew Waverly	237 WALLER Hempstead Royal Waller	238 WARD Grandfalls Royalty Monahans Wickett Pyote	239 WASHINGTON Brenham Burton	240 WEBB Laredo Mirando City United Webb Cons	241 WHARTON Boling East Bernard El Campo Louise Wharton	242 WHEELER Allison Briscoe
	92. % GIFTED AND TALENTED EDUCATION	14172	-0-0		213	1	0	1700	70101	0 60
RES	91. % VOCATIONAL EDUCATION	80/44	9004	18	737	40	ഹ	23304	44400	12 15
	90. % BILINGUAL/ESL	00-	-000	00	122	4	0	6000	000	00
EXPENDITURE	89. % COMPENSATORY	12 11 7 10	21 7 4 13	17	18 17 13	12	010	24 10 10 6	01 7 101 14	20
EX	88. % SPECIAL EDUCATION	89 90 7	00 00 15	10	7 89	11	21 25	6987	2470	32
MAR	87. % REGULAR EDUCATION	75 70 78 78	86938	72 56	6993	76 62	62 59	59 81 76 63	80 73 73	85 75
STRUCTIONAL	JATOT . 88 INSTRUCTIONAL EXPENDITURES PER PUPIL	2,597 1,901 2,072 1,943 1,838	2,522 2,222 2,222 2,230	2,152	2,080 2,383 1,884	3,581 2,538	2,251 2,819	2,265 4,053 1,915 5,063	22,534 22,534 1,978 8	6,930 5,834
INSTR	JATOT .28 (INSTRUCTIONAL EXPENDITURES	771,339 1,880,216 688,824 3,489,503 4,226,485	2,379,789 98,814 211,074 32,856,386	14,105,651 2,380,487	2,558,907 3,202,986 5,349,205	716,260 7,029,381	10,228,299 1,189,710	53,739,138 518,772 26,437,330 1,544,317	2,140,400 2,136,518 8,611,758 1,165,951 5,799,291	443,534 408,378
	14707. Operating Expendiures Per Pup![4,987 3,305 3,799 3,583 3,154	4,464 13,247 3,554 3,741	3,936 4,747	3,800 4,252 3,637	7,364	3,610 4,625	3,814 7,705 3,392 9,263	4,733 4,361 3,844 4,383 3,633	13,480 11,605
JRES	83. Total Operating Expenditures	1,481,226 3,269,109 1,264,919 6,435,156 7,254,660	4,048,923 145,712 337,670 53,670,148	25,802,253 3,797,517	4,673,805 5,714,561 10,326,416	1,472,876 12,903,620	16,398,209 1,951,643	90,498,831 986,210 46,825,018 2,825,166	4,051,672 3,676,189 13,975,487 1,985,360 10,650,887	862,699 812,348
ENDITUF	82. % Mon-operating	11 14 10 8	90 N D	12 5	10 11 15	12	12 10	6 17 4	10 17 15 10	ഹവ
PEN	81. % OTHER OPERATING	15 16 19 19	15 2 15	17	15 17 18	14 18	16 14	16 14 17	19 17 17 15	14
EXPI	80. % PLANT SERVICES	10 7 11 10	11 7	11,7	8 11 10	10	7	11 7 9 10	12 100 13	13 18
	79. KCAMPUS ADMINISTRATIVE	∞ ∿∿4∙∿	13 42	5	557	ထယ	40	2/49	യവവവയ	-m
	78. % CENTRAL ADMINISTRATIVE	11 11 7 5	7 16 14 5	8 8	10 7	14	9	7 18 7 11	∞~∿∞	23 13
	TANOITOURTENI % . (\(\)	4444 607 64	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	48 59	484	43 52	22 22	56 51 47	49 57 56 49	48 48

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ENTS	11. % SPECIAL EDUCATION 12. % BILINGUAL FEL 13. % VOCATIONAL 14. % CIFTED AND 14. % CIFTED AND 15. DROPOUT RATE (PRIOR YEAR) 16. ATTENDANCE	9 0 46 10 0.0 96. 9 0 0 26 0.0 98. 16 2 14 7 1.0 96. 14 8 25 11 1.0 97.	13 1 11 3 1.3 96 9 0 0 4 0.0 96 11 0 14 6 1.3 97 8 0 13 4 2.0 96 12 1 12 6 95	14 0 32 9 0.0 96. 15 0 32 5 1.9 96. 15 2 16 6 1.9 95.	15 43 0 5 0.0 97 97 97 98 96 97 97 98 96 97 98 96 97 98 98 98 98 98 98 98 98 98 98 98 98 98	19 0 0 14 15 15 15 15 15 15 15 15 15 15 15 15 15	4 5 4 9 6 4 5 4 6 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6	12 10 11 7 1.9 96 16 5 10 5 0.0 95.
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	4.TOTAL ENROLLMENT 5. 5 YR % CHANGE IN ENROLLMENT 6. % WHITE	59 .19.2 98 53 .3.76 100 453 .22.6 71 451 .7.2 85	3,344 0.8 86 719 5.5 77 645 6.8 84 1,935 7.7 97 15,117 2.2 67	118 0.9 89 131 5.1 74 2,529 10.3 63	247 1.6 2 2,995 8.6 7 2.71 5.9 23	84 4.5 75 612 7.2 87 3.186 3.9 75 610 610 75 610 63 610 75 610 78 5,840 36.1 87 20,623 10.7 87 2,0,623 3.5 73 4.478 3.5 73	2.649 20.8 45 1,323 42.4 85 710 6.6 58 690 12.7 59	1,828 2.9 44 391 5.3 73
	1. SBOE DISTRICT 2. ACCREDITATION STA 3. NUMBER OF REGULAR HIGH SCHOOLS	155 FA 00 155 FA 00 15 FA 00 15 FA 10 10 10 10 10 10 10 10 10 10 10 10 10	144 FA 11 10 1 144 FA 11 10 1 1 10 1 10 1 10 1 10 1 10 1 1	14 FA 0 14 FA 14 FA 14 FA 1	0110	00000000000000000000000000000000000000	25478 75478	1 FA 1 FA 1
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS,	242 WHEELER Region 16 Kelton M Mobeetie M Shamrock F Wheeler M	243 WICHITA Region 9 Burkburnett M City View Electra F lowa Park Cons M Wichita Falls	244 Wit BARGER Region 9 Harrold M Northside M Vernon F	245 WILLACY Region 1 Lasara M Lyford M Raymondville F San Peritta	246 WILLIAMSON Region 13 Coupland M Florence Georgetown Georgetown M Hutto Jarrell M Leander Liberty Hill F Liberty Hill F Taylor Rock F Thrall M	247 WLSON Region 20 Foresvile F La Verna M Poth M Stockdale M	248 WINKLER Region 18 Kermit Wink Loving M

"M' indicates that the district is a member of a special education cooperative. "F' indicates that it is the fiscal agent."?" indicates that data for this item fall outside a reasonable range.

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Page 2 of 6		242 WHEELER Kelton Mobeetie Sharnrock Wheeler	243 WCHITA Burkburnett City View Electra kowa Park Cons	244 WILBARGER Harrold Northside Vernon	245 WILLACY Lasara Lyford Raymondville San Perlita	246 WILLIAMSON Coupland Florence Georgetown Granger Hutto Jarrell Leander Liberty Hill Round Rock	Thrail 247 WILSON Floresville La Vernia Poth Stockdale	248 WINKLER Kermit Wink Loving
TESTS	33. ACT: MEAN COMPOSITE SCORE	18.8 LT5 18.9 20.5	20.2 17.4 18.5 19.6 19.8	17.9 LT5 19.9	n/a 17.6 16.4 17.7	20.4 20.2 21.2 21.9 19.3 19.3 17.7 17.7 17.7	18.2 22.3 18.8 21.6	19.1 21.3
SIONS EAR)	32. SAT: MEAN TOTAL SCORE	17/3 17/3 1.15 1.15	890 17,8 85,2 90,7 928	732 n/a 924	n/a 822 791 LT5	278 8278 8278 827 849 85 85 85 85 85 85 85 85 85 85 85 85 85	787 789 820 829 845	1,014 LT5
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE	0.0 8.57 1.39 5.9	18.1 0.0 15.6	0.0 0.0 14.3	50.00 60.00	52722 52722 62723 6272 6272 6474 6474 6474 6474 6474 6474	15.4 4.5 13.7 10.5 9.7	9.53
COLLEGE	30. PERCENT TESTED	62.5 n/a 96.4 71.4	62.8 62.5 69.8 54.3	62.5 14.3 80.4	71.1 57.9 84.6	2478 881.278 395.00 40.00 70.00 70.00 70.00 70.00 70.00	76.9 6.9 6.9 6.9 7.8 8.4 8.4 8.4	55.3 47.6
	S9. ECONOMICALLY	18.2 LT5 29.1 47.4	43.4 41.0 41.3 41.3	42.1 43.8 36.6	26.3 22.1 39.0	048.44.004.00 0.031.44.004.00 0.031.44.004.00	49.1 29.0 32.1 34.9	28.6 40.0
	28. ОТНЕЯ	7/a 1/3 1/5	50.0 50.0 64.9 9.9 9.9	17.8 1.15 78.6	7/3 1/5 8/7/8	61.5 61.5 7.5 80.8 75.0 100.0	7	LT5 n/a
	S7. HISPANIC	7/a 2/8/6 33.3	32.7 38.9 50.0 33.0	LT5 40.0 34.8	48.2 29.3 26.3 39.1	TT 2028 2028 2028 2028 2028 2028 2038 2038	39.1 29.9 38.0 38.0	26.9 54.5
L. S.	Se. AFRICAN	7,7 5,9 7,9	38.9 29.4 27.3 LT5 24.9	LT5 n/a 26.7	72 1259 79	LT5 LT5 28.9 42.9 12.5 LT5 56.1 38.7 38.5 32.5	31.3 LT5 LT5 LT5 LT5 LT5	18.4 40.0 26.9 LT5 57.3 LT5 54.5 η/a
TESTS TAKEN		34.8 86.4 54.7 63.6	58.1 34.1 51.1 60.1	50.0 45.9 66.2	LT5 60.6 63.9 56.5	72.7 51.1 69.1 68.8 71.6 66.7 66.7 64.1	67.8 58.5 68.8 60.3	
TAAS PASSING ALL 1	24. GRADE 11	LT5 n/a 34.6 45.5	0. 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	75.0 LT5 62.6	7/a 24.8 30.9 47.8	6884 7868 7868 7868 787 787 787 787 787 787	64. 64.0 684.0 5.3.1	42.9 50.0
STUDENTS PA	23. GRADE 9	50.0 10/8 45.2 52.9	54.7 50.0 46.8 45.9	12.5 38.5 50.3	22:4 21:0 15:0	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		20.6 58.6
% ST	22. GRADE 7	LT5 17.8 32.1 50.0	20.3 36.6 45.2 45.2	28.6 21.4 42.0	28.6 23.4 33.3	6 40 00040 8400040 6611401104 661146001000	60.0 35.3 38.9 47.6	29.8 29.0
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	SO CRADE 3	16.7 100.0 63.6 81.0	62.8 32.0 63.9 61.9	50.0 LT5 70.2	61.9 63.6 40.4 71.4	787.25 73.05 73.05 73.08 73.08 73.08 73.08 74.11	666.8 666.8 666.8	60.3 75.9
	19. ALL GRADES	34.8 86.4 46.7 59.9	55.1 48.5 51.0 51.0	45.9 43.2 55.7	49.1 31.0 29.3 42.7	84 79 79 79 79 79 79 79 79 79 79 79 79 79	ര് ന്യ്ധ്ര്	37.7 56.2

1.15 indicrites that more than zero, but less than five students were in this category; therefore, results are masked to protect the students' anonymity.

1.74 indicates 'not applicable' or 'not available.

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35. TOTAL TEACHER TEACHER TEACHER TEACHER TOTAL TEACHER TOTAL TEACHER TOTAL TOTAL TEACHER TOTAL TEACHER TOTAL TOTAL TEACHER TOTAL TO	25. TOTAL TEACHER 1. 25. TOTAL TEACHER 1. 25. TOTAL TEACHER 1. 25. TOTAL TEACHER 1. 25. TOTAL TEACHER 1. 25. TOTAL	35. ТОТАГ 1.2 8. % СЕМЕРО 2.2 8. % СЕМЕРО 2.2 8. % СЕМЕРО 2.3 8. % РВОРЕSSIONAL	11. 12.2 86.5 3.3 4.2 3.3 4.2 3.4 6.3 1911. 1911	## 101 Page 12		EGION, TATUS	Region 16 M F F				Region 13 M M M M M M M M M M M M M M M M M M M	Region 20 F M M	Region 18 F M
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S31 % -CE	Septe 748.888 201 8886 778.800 181.816 80.800 71.800 80.80	S301A	THAIS 24 22 22 22 22 22 22 22 22 22 22 22 22	74 94 94 94 94 94 94 94 94 94 94 94 94 94		43. AVERAGE CAMPUS ADMINISTRATIVE SALARY	40,400 37,495 37,628	39,511 44,000 38,700 42,943	32,050 34,003 42,842	55,646 41,020 38,176 40,190	44,715 46,715 46,833 46,836 46,836 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600 46,600	34,937 40,651 35,553 38, 801	38,260 46,101
STATE STATE	STAFFINE SERVICE STATE S	STAPERSON NO. 10	THATIS TO SUBSTITUTE TO SUBSTI	25. 42.42. 38.35.45. 42.65. 42.45. 42		44. AVERAGE PROFESSIONAL SUPPORT STAFF YAAJAS	0 0 31,059 24,776	29,256 32,520 29,950 3,214	22,699 0 28,816	30,992 32,312 33,250 29,802	33.11 20.58 30.58 30.88 30.88 30.87 30.87 30.87 37	29,056 25,234 26,756 793	29,217 36,273
Composition Composition	STAFF ST	STAPE ST	725 224 38 28 28 28 28 28 28 28 28 28 28 28 28 28	52. 545.136		45. AVERAGE REACHER SALARY	24,783 23,571 25,075 25,552	24,926 23,933 24,973 26,001 26,001	25,573 24,459 25,704	27,097 26,471 26,310 28,432	24,169 27,072 27,072 26,2810 26,7315 26,243 26,243 26,2415 26,2415 26,2415 26,2415	് സ്സ് 4ൂസ്	27,191
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STATES SUPPORT STATE	STAFF ST	STAFF S	TAPE AND STATES AND ST	43.35.000 44. AVERAGE CAMPUS 23.33.34 40. 45.000 33.33.34 40. 45.0		AO OITAR VA STUDENTS TO AAATS LATOT	2.9 3.8 7.5 5.5	8.8 6.8 10.1 9.1	5.2 8.2 8.2	6.7.6 8.1.6 8.3			7.8 5.4
STATUS ST	STATE TO THE PROPERTY OF THE P	Canal State Canal State	TATH TATH	## SECOND 12 12 12 12 12 12 12 1		48. RATIO OF STUDENTS TO TEACHERS	5.0 7.8 11.2 12.9	15.4 16.4 17.2 15.7	9.5 11.6 13.3	12.7 16.3 15.7 14.6			15.1

M indicates that the district is a member of a special education cooperative. F indicates that it is the liscal agent, "I indicates that data for this item fall outside a reasonable range."

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	COUNTY NUN	242 WH Kelton Mobeetie Shamrock Wheeler	243 WCHITA Burkburnett City View Electra kowa Park Cons Wichta Falls	244 WII Harrold Northside Vernon	245 WILLA Lasara Lyford Raymondville San Perlita	246 WILLI Coupland Florence Georgetown Granger Hutto Jarrell Leander Liberty Hill Round Rock Tayfor	247 WH.SON Floresville La Vernia Poth Stockdale	248 WINKLER Kermit Wink Loving
	65. % OTHER EDUC. (INCLUDES G&T)	4000	40mm4	33	0ოო0	000000000000000000000000000000000000000	3112	1
	64. % VOCATION EDUCATION	14 7 6	40004	300 %	12550	O44840mmm80	ი4იო	44
	63. % BILINGUAL/ESL EDUCATION	00-8	-000-	000	15 11 1	00000000000	40~ 0	37
	62. % COMPENSATORY EDUCATION	15 17 1	7 7 10 2 2 2	0 / 6	119	8044r44wwww	4 12 6	ფო
	61. % SPECIAL EDUCATION	1 0 12 8	8 8 11	8 9 17	5675	08674405560g	11 80 9	55
	60. % REGULAR EDUCATION	76 88 72 84	77 87 74 79	81 73 67	869 2	90 90 90 90 90 90 90 90	74 84 78	85.88
	59. % OTHER	0000	000	000	0000	0000000000	0000	00
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RS	56. % WHITE	8888	1888 28888 28888	97	.522.58	55888888888		891
TEACHERS	LEVEL 3 CAREER LADDER 55, % ON	0.0 7.4 11.4	27.4 31.9 6.0 23.1 13.3	0.0 26.0 17.4	15.4 13.9 30.9 26.9	20.00 60.00	22.0 21.9 6.6 18.3	23.0 31.6
	S4. % ON CAREER LADDER LEVEL 2	25.3 33.3 37.3 37.3	40.6 20.5 38.7 45.9 6.5	48.1 26.5 42.7	53.6 35.8 27.9 21.5	1188 1188 1188 1188 1188 1188 1188 118	26.7 37.7 54.0 28.1	988 0.0 0.0
	53. % WITH ADVANCED DEGREES	8.4 0.0 17.3 30.4	200 180.5 26.5 26.5 26.5 26.5 26.5 26.5 26.5 26	3.9 17.6 13.8	36.2 14.3 19.9 5.4	23.3.1 23.3.1 23.3.1 23.3.1 23.2.2 23.2.2 23.2.2 23.2.2 23.2.2 23.2.2	18.6 26.7 13.4 23.0	23.9 31.6
	52. Average Years of Experience	9.7 10.4 11.2 13.4	12.2 10.7 11.9 11.7 11.5	13.8 11.7 13.5	12.4 10.1 11.0 13.1	2011 2012 2013 2013 2013 2013 2013 2013	10.4 10.1 10.0 11.3	12.5
	51. % with 5 or Fewer Years Experience	49.5 51.2 25.9 13.0	25.8 29.9 30.1 30.1	36.1 16.9 17.4	30.5 37.7 35.8 14.1	\$214442888888 6444468888888 64064666668	36.0 28.3 34.8 28.7	28.9 20.3
	50. % TEACHERS WITH I OR MORE PERMITS	33.7 0.0 0.0	1.000.00 4.000.00 4.000.00	0.00 2.00 0.00	0.0 6.8 16.1	60004000000000000000000000000000000000	0.6 9.7 12.8 1.5	2.5 5.5
	49. AVERACE TEACHER APPRAISAL SCORE	145.5 154.8 146.6 166.2	163.3 153.8 151.9 174.4 157.8	158.2 148.4 166.7	152.8 145.3 152.6 155.1	1683.9 1683.1 1683.6 1655.0 1655.0 1693.3 1693.3 1693.3	154.2 155.3 150.4 158.0	1 62.4 154.3

"LT5" indicates that more than zero, but fewer than five teachers were appraised; therefore, scores are masked to protect the teachers' anonymity.
"n/a" indicates "not applicable" or "not available."



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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, COOP STATUS	EGION, STATUS	66. Taxable Value Propil	GS. EQUALISED TOTAL TAS XATE	68. STATE AID & LOCALTAXES PER PUPIL UNEQUALIZEDI	69. TOTAL FSP REVENUE PER PUPIL EQUALIZED)	OTATE AID JIPUS REA	71. TOTAL BEVENUE	72. TOTAL REVENUE PIGU REG	. 31AT2 % .ET	74. % LOCAL AND OTHER	75. % FEDERAL	Jatot . 37. Eavenditures
242 WHEELER Kelton Mobeetie Shamrock Wheeler	Region 16 M M F M	1,644,038 809,291 129,528 255,301	1.259 1.501 1.039 1.069	12,875 11,212 4,314 4,434	6,774 7,405 4,371 4,579	284 320 1,962 487	743,595 570,001 2,287,879 2,122,816	12,603 10,755 5,051 4,707	243333	83.15897	1194	755, 393 564, 814 2,340, 629 2,072,088
243 WKCHITA Burkburnett City View Electra kowa Park Cons Wichita Falls	Region 9	127,292 123,671 155,717 137,033 138,398	1.122 1.097 1.207 1.020 1.144	3,276 4,046 3,048 3,560	3,357 4,157 4,563 3,104 3,627	1,811 2,717 2,563 1,689 1,955	13,060,962 2,990,302 3,130,464 6,777,250 58,042,678	3,906 4,159 3,853 8,02 840	50 50 50 8	37 44 47 43	11 40 8	13,074,422 2,372,136 3,109,665 6,716,995 58,248,829
244 WILBARGER Harrold Northside Vernon	Region 9	227,753 99,113 267,614	1.185 1.146 0.747	6,258 5,696 2,860	6,382 5,785 3,956	3,459 4,571 867	802,151 764,165 11,682,240	6,798 5,833 4,619	53 23	26 70	~: ~:.∞	742.818 764,165 11,454,485
245 WILLACY Lasara Lyford Raymondville San Perlita	Region 1 M M F	101,131 88,733 50,361 220,385	1.002 1.205 1.032 0.965	5,390 3,606 5,268	5,523 4,278 3,644 5,416	4,498 3,293 3,163 3,290	1,670,774 8,458,081 13,470,570 1,730,920	6,764 5,173 4,498 6,387	65 59 59 59	18 21 13 32	15 15 8	1,584,275 8,438.971 13,443.524 1,583,271
246 WILLIAMSON Coupland Florence Georgetown Granger Hutto Jarrell Leander Liberty Hill Round Rock Tayfor	Region 13 MM MM MM MM MM MM MM MM MM MM MM MM MM	220,970 39,385 131,418 118,232 109,721 83,521 188,175 97,811 150,187 101,002	1.717 1.504 1.416 1.326 1.327 1.327 1.254 1.697 0.892	6,44,50,50,50,50,50,50,50,50,50,50,50,50,50,	ოტი 4 4 ონ და ფი ი და 4 4 ონ და ფა ი და გა და 1 ტა და და გა გა გა გა და 1 ტა გა გა და გა გა გა და 1 ტა გა გა გა გა გა გა გა გა გა გა გა გა გა	6472 644 647 647 647 647 647 647 647 647 647	541,350 3,174,747 21,783,294 1,760,770 2,247,066 26,903,637 5,840,731 98,831,845 11,015,673 2,124,895	0,0,4,0,4,0,4,4,4,4,4,4,4,4,4,4,4,4,4,4	969499555557575757575757575757575757575757	0707284 0707879 0707879	444/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3,063,822 21,737,638 1,715,257 27,205,565 5,088,648 96,718,117 11,116,326
247 Wit SON Floresville La Vernia Poth Stockdale	Region 20 F M M	91,551 82,667 101,536 104,138	0.986 1.123 0.977 0.891	3,281 3,873 3,738	3,330 3,913 4,021 3,818	2,422 2,981 2,949 2,853	10,147,682 5,351,583 2,931,492 2,852,931	3,831 4,045 4,129 4,135	65 65 67	25 25 25 25	84/8	10,029,096 5,326,826 3,168,913 2,780,573
248 WANKLER Re- Kermit Wink Loving	Region 18 M 1.	206,519	206,519 1.192 139,968 1.370	4,021	4,112 5,901	1,420	8,172,815 4,437,970	11,350	333	61	1	8,849,475 4,451,424

"M" indicates that the district is a member of a special education cooperative. "F" indicates that it is the fiscal agent.



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A to A case	o ∰ o	242 WHEELER Kelton Mobeetie Shamrock Wheeler	243 WKCHITA Burkburnett City View Electra Iowa Park Cons Wichita Falls	244 WILBARGER Harrold Northside Vernon	245 WILLACY Lasara Lyford Raymondville San Perlita	246 WILLIAMSON Coupland Florence Georgetown Granger Hutto Jarrell Leander Liberty Hill Round Rock	247 WILSON Floresville La Vernia Poth Stockdale	248 WINKLER Kermit Wink Loving
	92. % GIFTED AND TALENTED EDUCATION	7070		e	O0w4	000000000000		23
RES	91. % VOCATIONAL EDUCATION	L0//	40000	∞4∞	0400	ΟΦ4≻ΦΦΨΦΨΦΦ	7224	വ
E	90. % BILINGUAL/ESL EDUCATION	00	~000-	000	15 15 6 2	00000000000	1-00	90
EXPENDITURE	89. % COMPENSATORY EDUCATION	5 0 13 11	8 16 10	0011	30 25 11	48881 108881 11	15 7 17 13	7
EXP	88. % SPECIAL EDUCATION	8 0 10 10	11 7 7 9 13	10 11 14	8 7 11		13 15 14	10 15
M	87. % Regular Moitaduga	83 100 64 72	74 84 79 68	70 75 63	55 55 55 55	733 782 782 748 759 759	8772	72 79
INSTRUCTIONAL	Jacat. Instructional Expenditures Per Pupil	5,876 3,881 3,042 2,558	2,062 1,862 2,480 1,870 2,168	3,262 2,916 2,398	3,477 2,324 2,392 2,898	2,253 2,253 2,253 2,170 2,170 2,368 3,168	2,036 2,155 2,128 2,328	2,237 5,129
INSTE	S5. TOTAL INSTRUCTIONAL EXPENDITURES	346,680 205,675 1,378,060 1,153,609	6,895,501 1,338,526 1,599,754 3,617,935 32,777,802	384,876 381,959 6,064,328	858,699 3,799,398 7,164,829 785,308	273,253 1,59847 12,468,035 88,786 1,417,581 955,898 12,328,370 2,664,741,674 5,867,985 1,148,600	5,394,673 2,850,479 1,510,912 1,606,299	4,089,766 2,005,617
	PATOT LAS OPERATING EXPENDITURES PER PUPIL	12,281 9,692 4,755 4,345	3,469 4,435 3,739 719	6,037 5,327 3,949	6,009 4,508 5,550	9,45,922 9,322 9,322 9,905 9,49,92 1,786 1,786	3,284 3,502 685 585	4,183 9,667
(ES	Aa. Total Operating Expenditures	724,593 513,664 2,153,929 1,959,546	11,599,323 2,216,553 2,860,599 6,267,451 56,225,747	712,343 697,894 9,986,625	1,484,330 7,370,054 12,171,900 1,504,116	2,648,992 2,644,908 19,089,569 1,519,716 2,381,969 1,579,381 22,656,846 4,495,6846 78,077,863 1,853,725	8,699,931 4,555,227 2,486,215 2,542,787	7,646,985 3,779,779
NDITUR	82. % Mon-operating	⊀ 0∞℃	11 7 88 7 3	139	13 5 5	7112 112 119 119 119	13 22 9	14 15
XPEN	81. % OTHER OPERATING	152	15 13 16 18 17	15 14 15	15 17 15	11333333333333333333333333333333333333	17 13 14 15	13 14
EX	80. % PLANT SERVICES	12 188 9	10 7 8 11 10	13 10	00 11	V88VVV9V8V8	യവയയ	12 13
	79. %CAMPUS ADMINISTRATIVE	4~4°C	വവയവവ	204	Oඟ ග 4	004ռռ∨4ռռռռ	4ოოტ	54
	78. % CENTRAL ADMINISTRATIVE	23 9 8 9	12 10 10 8	15 14 5	16 9 7 15	18 7 7 7 7 8 8 8 8 6 6 7 7 10	9997	110
	77. % INSTRUCTIONAL	36 56 56 56	55 56 56 56 56	52 53 53	503 503	2000 2000 2000 2000 2000 2000 2000 200	5454 4488 8	46 45



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	I 7. GRADUATION RATE (PRIOR YEAR) 18. % GRADUATES HIW ADVANCED	92.6 100.0 112.9 100.0 100.0 91.7 54.5	8.000 8.000 8.00 8.00 8.00 8.00 8.00 8.	95.7 100.0	93.9 0.001 9.99.9	126.4	97.2 4 97.2 3	95.7 32.4	
	16. ATTENDANCE	26888888888888888888888888888888888888	988988 95525 11.00	95.9 96.2	95.5 96.65	95.1	95.2 96.5	95.1	
	15. DROPOUT RATE (RASY RORR)	4.6.1.1.0.1. 4.6.7.1.1.4.0.1.	01.6.4.4.1 8.6.7.0.0.7	3.1		0:0	6.4	3.9	
	14, % GIFTED AND TALENTED EDUC.	11 20 84 83 84 83	7 7 14 16	~8	745	9	002	7	
	13. % VOCATIONAL EDUCATION	23 119 14 125 25 25	15 15 15 13	11	19 24 19	б	10 25	13	
S	12. % BILINGUAL/ESL EDUCATION	25020	00/10-4	12	700	37	30 30	σ	
TUDENT	II. % SPECIAL EDUCATION	122 16 10 17		9 1 1 2	13	ტ	07.	01	
STUD	10. % ECONOMICALLY DISADVANTAGED	35.8 24.9 26.4 26.7 26.5 4.5 4.5 4.5	27.6 46.3 40.5 21.3 32.5 33.0	39.9 62.9	24.9 41.4 34.3	75.7	84.0 80.3	41.8	-
	9. % OTHER	00	0000-0	00	0	0	00	2	
	8. % HISP AN IC	£1471 81 90	£4004√	46 53	10 14	93	100 82	8	
	7. % AFRICAU MAIRAICAU	n⊷00400	07 14 04 04	00	00m	0	00	14	
	6. % WHITE	855 87 87 87 87 87 87	9319898 93198	52 47	8,000	7	180	49	
	5. 5 YR % CHANGE IN ENROLLMENT	52.44 5.0.081 5.0.00 5.00 5.00 5.00 5.00 5.00 5.00 5	24.1 12.1 4.5 1.3 24.1	7.5	.3.9 19.4 5.4	0.6	.7.5 .11.9	8.5	
	JATOT.4 ENROLLMENT	424 1,052 1,675 1,675 1,679 1,679	584 801 1,609 1,306 294	2,078	2,675 174 845	2,574	2,125 498	3,460,378	
R	3. NUMBER OF REGULA HIGH SCHOOLS		0		21-	-		1,103	
	S. ACCREDITATION STA	44 44444	AAAAAA	44	44 4	₹	8£		
	1. SBOE DISTRICT		തതതതത	15 15	444				
-		Region 11 M M M F M M M	~ Z Z Z " Z Z	Region 17 M M	ρ ΣΣπ	on 1	Region 20 M M		
	AME, REGION,	Regic	Region	Regi	Region	Region	Regir		
DISTRICT	DETAIL COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	249 WISE Alvord Boyd Bridgeport Chico Decatur Paradise Sidell	250 WOOD Alba Golden Hawkins Mineola Quitman Winnsboro	251 YOAKUM Derver City Plains	252 YOUNG Graham Newcastle Olney	253 ZAPATA Zapata	254 ZAVALA Crystal City La Pryor	State of Texas	

'M' indicates that the district is a member of a special education cooperative. 'F' indicates that it is the fiscal agent.'?' indicates that data for this item fall outside a reasonable range.

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Page 2 of 6	У	249 WISE Avord Boyd Bridgeport Chico Decatur Paradise Sikell	250 WOOD Aba Golden Hawkins Mineola Quitman Winnsboro	251 YOAKUM Derver City Plains	252 YOUNG Graham Newcastle Olney	253 ZAPATA Zapata	254 ZAVALA Crystal City La Pryor	State of Texas	onymity.
TESTS	33, ACT: MEAN COMPOSITE SCORE	18.9 22.6 19.4 19.2 175 175	22.0 20.6 19.8 20.2 22.3 22.3	21.4	20.5 19.5 19.5	16.8	17.9 15.8	19.9	lents' an
SIONS F	32 SAT: MEAN TOTAL SCORE	795 930 842 788 872 870	808 930 879 864 817 LT5	956 1 /3	802 n/a L15	833	LT5 836	872	the stud
E ADMISSIONS (PRIOR YEAR)	31. PERCENT ABOVE CRITERION	4.0 11.7 10.0 10.0 10.0 10.0 10.0 10.0 10	20.5 20.5 18.0 23.3 25.3	15.7 6.7	7.5 0.0 8.3	3.3	1.0	14.5	o protect
COLLEGE	30. PERCENT TESTED	52.0 72.0 75.56 75.56 81.8 81.8	47.8 76.9 52.2 68.0 72.2 47.1	65.2 76.7	63.6 42.9 95.8	75.8	44.2 80.0	62.3	in this category; therefore, results are masked to protect the students' anonymity
	29. ECONOMICALLY DISADVANTAGED	34.8 332.3 31.2 229.0 58.2 58.6	13.2 37.6 38.1 43.1 54.2	32.0 43.8	31.8 50.0 41.5	18.7	24.5 15.3	28.5	esults ar
	28. ОТНЕЯ	77 175 175 7 a 27 7 a	7772 <i>8</i> 27572 9	LT5 n/a	50.0 n/a n/a	r/a	√a √a	62.0	erefore, r
	27. HISPANIC	37. 28.5.5 28.3.4 26.5.5 40.0 40.0	14.3 LT5 35.0 7/a LT5	35.7 43.9	29.0 LT5 39.0	23.0	24.0 16.9	30.0	egory; th
Z	S6. AFRICAN AMERICAN	LT5 LT5 LT5 7.1 7.a	35.38 15.53 36.4 8.55	41.7 n/a	5.0 25.0	n/a	LT5 n/a	26.4	n this cat
TESTS TAK "N	SE. WHITE	444 449 449 449 449 449 449 449 449 449	22 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	55.3 72.6	50.9 61.5 54.1	43.1	LT5 38.5	58.5	ere
TAAS PASSING ALL 1	24. GRADE 11	38.1 425.2 45.0 53.8 66.7	300 4470 4470 4470 4470	38.6 50.0	43.9 75.0 53.1	30.6	18.4	48.6	five students w
STUDENTS PAS	S3. GRADE 9	26.9 53.2 43.5 34.1 50.0	25. 4.25. 4.25. 6.00 6.00	46.0 51.7	39.7 61.5 12.8	13.2	7.0	35.9	zero, but less than or not available.
% STL	SS. GRADE 7	36.0 20.9 41.4 31.0 30.2 38.5	20.0 50.9 38.7 51.2 46.2 39.1	39.7 59.3	49.4 50.0 44.6	27.1	16.5 9.4	36.3	
	S1. GRADE 5	64.0 48.8 37.2 48.7 35.8 35.8 87.5	441.8 441.8 52.5 44.6 6.0	54.5 45.9	52.4 46.2 58.7	32.4	35.6 11.8	47.4	s that more than not applicable?
	SO. GRADE 3 (ENGLISH)	52.6 61.1 56.0 84.0 52.8 51.4	27.7 792.7 682.2 622.7 73.3 62.5	54.7 90.0	53.8 66.7 80.0	23.9	39.8 17.1	57.0	
	19. ALL GRADES	453.1 45.7 48.7 40.8 62.0	22 472 55 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	46.8 60.9	47.9 60.4 50.9	24.7	24.1 21.9	8.74	'LT5 * indicate *n/a* indicates



	48. RATIO OF STUDENTS TO TEACHERS	12.6 16.0 14.9 11.0	4,6,6,6,6,6		17.2 9.4 14.0	15.1	15.0	16.3	
} 	47. RATIO OF STUDENTS TO STATE STAFF	2.88.2.2 2.8.6.0.9.0.4.0.0.4.0.0.4.0.0.4.0.0.0.0.0.0.0		7.5 5.8	10.1 5.9 7.7	7.4	6.7 5.8	8.6	
	46, % MINORITY	8171410	ဝဃ္အမဟၵဝ	17	707	93	93 69	33	
	45, AVERAGE TEACHER SALARY	26,391 26,799 26,799 26,263 23,939 23,939	24,256 28,658 25,650 26,276 24,939	30,958 30,952	26,843 23,347 25,704	27,758	25,183 25,657	27,557	
	44. AVERAGE PROFESSIONAL SUPPORT STAFF SALARY	30,850 30,288 30,288 32,330 26,279 25,378	23,015 23,876 25,511 32,363 30,900 30,577	35,578 37,673	32,382 29,591	34,957	31,688 31,996	33,491	
	43. AVER: GE CAMPUS ADMINISTRATIVE SALARY	36,333 43,658 39,001 41,095 37,400 38,629	40,500 43,481 46,281 41,292 42,905 37,184	52,297 44,075	42,558 0 40,340	43,357	36,265 38,500	43,933	
۲÷	42. AVERAGE CENTRAL ADMINISTRATIVE SALARY	37,304 52,002 51,925 49,000 62,567 43,928 47,250	43,333 46,429 50,999 41,327 43,575	62,920 52,928	54,981 42,750 44,447	36,055	40,169 49,000	49,356	
STAFF	YAAJIXUA % .I.4 TAATS	22 33 33 18 18 18	288 288 288 288 288 288 288 288 288 288	28 28	23 20	31	31 16	53	
	40. % EDUCATIONAL AIDES	01 02 12 88 83	122	9	001	13	16 26	œ	
	39. % TEACHERS	740 740 740 740 740 740 740 740 740 740	827 80 80 80 80 80	54 51	22 22 23 20 20 20 20 20 20 20 20 20 20 20 20 20	49	44 50	53	
	38, % PROFESSIONAL SUPPORT STAFF	044 @\$0	W44 0WW	സസ	440	ъ	സന	9	
	37. % CAMPUS ADMINISTRATIVE	0 0004400	๓๓๙๓๘๓	24	mom	-	22	က	
	36. % CENTRAL ADMINISTRATIVE	32-1223	4000~3	1	787	1	e	2	
	35. TOTAL TEACHER FTE	34 844 105 39 116 116 19	41 107 107 76: 80	151 46	155 19 60	170	141	212,578	
	.40 TOTAL SATC FTE	59 132 139 73 196 67 83	77 105 189 144 157 37	277 91	265 29 110	349	318	402,547	
	ME, REGION, OP STATUS	Region 11 M M M M M M	Region 7 M M M M M M M M M M M M M M M M M M M	Region 17 M	Region 9	Region 1	Region 20 M		
Page 3 of 6	COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	249 WISE Avord Boyd Bridgeport Chico Decatur Paradise Siidell	250 WOOD Alba Golden Hawkins Mineola Quitman Winnsboro	251 YOAKUM Deriver City Plains	252 YOUNG Graham Newcastle Olney	253 ZAPATA Zapata	254 ZAVALA Crystal City La Pryor	State of Texas	

T indicates that data for this item fall outside a reasonable range. $\sum_{n=1}^{\infty} (x_n)^n$

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70	COUNTY NUMBER, NAME,	SE ++	00D en	JAKUM ty	OUNG	PATA	WALA ty	exas		
	COUNTY NUN	249 WISE Alvord Boyd Bridgeport Chico Decatur Paradise Sirdell	250 WOOD Alba Golden Hawkins Mineola Quitman Winnsboro Yantis	251 YOAKUM Derver City Plains	252 YOUNG Graham Newcastle Olney	253 ZAPATA Zapata	254 ZAVALA Crystal City La Pryor	State of Texas		ify.
	65. % OTHER EDUC. (INCLUDES G&T)	₩₩₩₩₩₩	004000	52	102	ю	38	4		nonyn
	64. % VOCATIONAL EDUCATION	9578957	<u>ი</u> ოი440	ოდ	4∞0	7	4	4		hers'
	63. % BILINGUAL/ESL EDUCATION	0000000	000-	60	-00	23	2100	φ		e teac
	62. % COMPENSATORY EDUCATION	 	0m8040	01	679		2	2		tect th
	61. % SPECIAL EDUCATION	ഹഹ-യാ	22765	99	യഹത	6	യ	6		to pro
	60. % REGULAR EDUCATION	82 76 77 77 85 85	88 74 73 89 89	68 76	26 80 87 87	57	61 82	71		nasked
ł	59. % OTHER	m0000000	0000-0	00	000	0	00	0	_	are
	58. % HISPANIC	00-0000	000000	118	000	8	85 51	14		scores
	57. % AFRKAN AMERICAN	000000	00200	00	000	0	-0	თ		herefore,
RS	56. % WHITE	7601 001 001 001 001 001	100 87 87 100	92 89	888	10	14 49	77		aised; t
EACHERS	S5. % ON CAREER LADDER	14.9 17.8 13.8 0.0 16.7 5.2	မည်လို့ မဆို့ စုဆိုလို့ မဆို့ဆ စုဆိုလုံ့ ဝင်္ဆာဆို	35.6 8.7	27.7 16.2 14.9	7.1	7.1	26.2		were appraised; therefore, scores are masked to protect the teachers' anonymity.
F	54. % ON CAREER LADDER LEVEL 2	38.7 37.9 47.1 61.5 37.9 36.0	442% 647% 848% 8446 866 866 866 866 866 866 866 866 86	46.8 56.6	36.0 32.4 38.4	59.4	43.4 34.5	33.9		
	53. % WITH DEGREES DEGREES	20 120 120 123 123 123 123 123 123 123 123 123 123	16.9 41.6 481.6 37.8 43.8 41.1	20.7 17.4	21.2 5.4 16.9	42.4	12.7	30.3		LT5 indicates that more than zero, but fewer than five teachers n/a indicates not applicable or not available.
	EXPERIENCE YEARS OF 52. Averbege	10.8 10.0 10.0 10.7 11.4 11.1	7.6 115.1 111.4 111.8 13.7	12.7	13.7 9.7 12.0	11.2	6.69 8.69	11.3		zero, but fewer t or not available.
	51. % WITH 5 OR EXPERIENCE	23 23 32 32 36 36 36 36 36 36 36 36 36 36 36 36 36	8224 857 8667 8666	18.3 23.9	20.9 35.1 32.8	25.9	37.3 30.4	30.4		ore than z
	50. % TEACHERS WITH 1 OR MORE PERMITS	0.0 7.1 0.0 0.0 0.0 0.0	0.7.00 k. 4 0.860 8.7.	1.3	26.1 1.7	1.2	13.4	4.1		indicates that more than indicates not applicable.
	49. AVERAGE TEACHER APPRAISAL SCORE	153.5 148.6 158.2 144.7 157.8 156.4	152.7 155.0 154.9 151.2 165.3	169.8 151.9	160.3 171.5 154.7	158.7	152.3 142.1	160.9		LT5 indica

ERIO Profits trooded by

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Page 5 of 6					TAXE	ES AND	REVENUES					EXPENDITURES
COUNTY NUMBER, NAME, REGION, DISTRICT NAME, CO-OP STATUS	IME, REGION, G-OP STATUS	3.08 TAXABLE VALUE PER PUPIL	67. Equalized Total Tax rate	83 STATE AID & LOCALTAXES LOCALTAXES PER PUPIL RUNEQUALIZED)	93, TOTAL FSP REVENUE PER PUPIL (EQUALIZED)	70. STATE AID PER PUPIL	JATOTAL REVENUE	Jatot. sk Revenue Per Pupil	73. % STATE	74. % LOCAL AND OTHER	75. % FEDERAL	76. Total Expenditures
249 WISE Alvord Boyd Bridgeport Chico Decatur Paradise Sidell	Region 11 M M M M M F F	130,518 115,984 186,255 280,175 169,802 184,937 136,822	1,449 1,391 1,239 1,348 1,208 1,225	5,329 4,667 3,918 4,664 4,168 5,565	5,125 4,394 3,963 4,869 3,938 6,779 5,582	3,426 3,116 1,942 1,975 3,978	2,254,115 5,106,034 7,360,971 4,606,417 7,804,428 2,856,414 1,227,947	5,316 4,854 4,854 8,691 4,729 5,847	65 93 17 17 86 64 64 64	32 488 32 488 32 488 32 488	ww404w0	2,360,296 4,987,127 7,620,333 2,684,002 8,098,549 2,820,573 1,207,318
250 WOOD Aba Golden Hawkins Mineola Quitman Winnsboro	Region 7 M M F F M M	118,216 662,694 161,713 266,799 133,725 256,524	1.161 1.119 1.137 0.973 1.053	4,630 3,622 4,701 4,731 4,544	4,659 3,159 3,733 7,337 4,745 4,745	3,119 3,330 1,676 1,232 2,128 1,080	2,893,850 4,757,351 6,544,375 5,186,745 5,654,921 1,437,941	4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	60 44 57 57 57	35 37 37 75	იმომით	2,828,852 5,096,992 6,974,414 4,712,096 5,655,018 1,311,104
251 YOAKUM Derver City Plains	Region 17 M M	968,310 1,499,298	1.130	6,205 7,800	3,496 5,120	317	13,680,252 4,362,386	6,583 8,262	დ4	92 91	ღფ	13,510,320 4,217,829
252 YOUNG Graham Newcastle Olney	Region 9	138,454 240,161 102,758	1.166 1.730 1.075	3,296 5,923 3,890	3,406 5,243 3,982	1,797 1,679 2,883	9,194,072 1,070,696 3,610,836	3,437 6,153 4,273	46 23 67	25 29 29	404	9,392,472 1,000,074 3,582,060
253 ZAPATA Zapata	Region 1	330,471	1.159	4,129	3,812	311	11,938,320	4,638	9	82	Ξ	11,843,149
254 ZAVALA Crystal City La Pryor	Region 20 M	102,610	1.026	4,409 6,908	4,275 6,504	3,291 5,735	11,387,576 3,352,328	5,359 6,732	61 75	22 16	17	10,626,991 3,226,675
State of Texas		181,257	1.163	3,909	3,447	1,829	15,324,800,650	4,429	41	52	7	15,406,212,375
'M' indicates that the district is a member	district is a membe	₹	a special education	cooperative.	F indicates that	it is	the fiscal agent.					



									
Day & of &	5	249 WISE Alvord Boyd Bridgeport Chico Decatur Paradise Slidell	250 WOOD Aba Golden Hawkins Mineola Quitman Winnsboro	251 YOAKUM Denver City Plains	252 YOUNG Graham Newcastle Olney	253 ZAPATA Zapata	254 ZAVALA Crystal City La Pryor	State of Texas	
	92, % GIFTED AND TALENTED EDUCATION	w4-10-00-1	0m-0mm	1	130	-	1	2	
RES	91. % VOCATIONAL EDUCATION	757 6590	<u> </u>	63	887	4	5	4	
	90. % BILINGUAL/ESL EDUCATION	0000000	00-000	7	000	2		က	
INSTRUCTIONAL EXPENDITURES	89. % COMPENSATORY	6 12 13 13	00 0 0 0 0 0 0 0	8 12	5 14	12	22 13	11	
	88, % SPECIAL EDUCATION	9997957	901100 1001 1004	5	11 8 12	6	4 &	11	i
	87. % REGULAR EDUCATION	78 76 70 80 86 86 75	77 81 74 67 70 83	69 75	81 67 73	72	66 71	20	
	86. TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL	2,797 2,450 2,093 2,310 2,149 2,944	2,391 2,762 2,183 2,573 2,141 2,200	3,183	1,972 2,871 2,400	2,534	2,544	2,295	
INSTE	JATOT .28 INSTRUCTIONAL EXPENDITURES	1,185,905 2,577,261 3,505,685 1,224,189 3,886,507 1,297,715 618,329	1,396,498 2,212,081 3,512,713 2,716,856 2,796,786 646,768	6,614,880 2,024,491	5,275,839 499,512 2,027,869	6,522,191	5,405,073 1,658,980	7,941,370,265	
	84. TOTAL OPERATING EXPENDITURES PER PUPIL	4,844 4,163 3,771 4,185 3,587 5,296	4,256 2,441 3,584 4,366 3,689 3,939	5,536	3,306 5,123 3,982	4,462	4,443 5,607	3,939	
EXPENDITURES	1A TOT Æ8 OPERATING EXPENDITURES	2,053,843 4,379,984 6,315,719 2,354,790 7,026,814 2,166,317 1,112,233	2,485,562 4,358,529 5,766,537 4,610,823 4,817,792 1,158,195	11,503,281 3.904,429	8,843,587 891,413 3,364,905	11,483,955	9,441,516 2,792,321	13,630,352,707	
	82. % Non-operating	13 17 13 8 8	12 17 15 15	15	1100	က	11 13	12	
PEN	81. % OTHER OPERATING	13 14 15 11 11 16	16 14 15 16	14 18	15 15	19	16	15	
X	80. % PLANT SERVICES	98991 10778	70852 8	12	0188	10	8	10	
	POS #CAMPUS ADMINISTRATIVE	~0000cc	Ⴠ ���44ო	5	ഹപഹ	5	64	5	
	78, % CENTRAL ADMINISTRATIVE	8 6 7 10 8 8 12	10 11 6 9 7	ატ	848	∞	10 6	7	
	77. % INSTRUCTIONAL	0204 446 150 100 100 100 100 100 100 100 100 100	440044 000800	48 48	56 57	55	511	52	



SNO LINITIONS

thems are defined in the sequence they appear in the *District Detail* section of the report. The data items are numbered to correspond with numbers used in the column headings. To ascertain data sources for these items, refer to the *Data Sources* appendix which cross references sources with the items defined below.

COUNTY NUMBER AND NAME: The county number is a unique identifier assigned to each county for administrative purposes. The numbers correspond to the alphabetic arrangement of county names.

(Source: Organization Master Files)

DISTRICT NAME: The name of the district which includes a designator for the governance system. These designators are:

- SD INDEPENDENT SCHOOL DISTRICT
 A locally elected board of trustees
 governs the district.
 - CSD COMMON SCHOOL DISTRICT
 The county commissioners court gov-
- erns the school district.

 MSD MUNICIPAL SCHOOL DISTRICT

 The city council governs the school district.

Most school districts are independent school districts. Due to space limitations, the "ISD" designation has been omitted but other governance designators have been retained. (Source: Organization Master Files)

REGION: The Education Service Center region to which the district is assigned based upon its geographic location. There are 20 ESCs serving districts in the various areas of the state. (Source: Organization Master Files)

a district participates in a Special Education cooperative. An "F" indicates the district is a fiscal agent, an "M" indicates the district is a member, and a blank means the district is a member, and a blank means the district does not participate. For these districts, dollar amounts per student may be distorted because student counts and amounts budgeted may be reported by different districts. Districts participating in other types of cooperatives are not indicated. (Source: Special Ed. Co-ops)

- STATE BOARD OF EDUCATION DISTRICT:
 The number of the SBOE district to which the school district was assigned in 1991-92 based upon its geographic location. If a district is represented by more than one SBOE district, the district associated with the location of the central office is reported. See Exhibit F, the State Board of Education District Map, in the End Notes appendix. (Source: Texas Legislative Council Maps)
- ACCREDITATION STATUS: The accreditation status of the district as of June 1992.
 Districts are classified as either FA-Fully Accredited; AC-Accredited with monitor or master; AD-Advised; AU-Academically Unaccredited; or SO-State-Operated.

Accredited with monitor or master means the commissioner has assigned monitors or masters to assist these districts in specific areas needing corrective/improvement action.

Advised means there are discrepancies between the district's program or operations and accreditation requirements.

Academically unaccredited means the district's accreditation has been revoked by the commissioner due to failure to meet or maintain compliance with accreditation requirements.

State-operated means the commissioner has declared a district that has been academically unaccredited for at least one year to be state-operated.

As of June 1992, over 97 percent of the districts in the state were fully accredited. The status of districts changes continuously. The current status of any district may be different than that shown in this publication. (Source: Division of Accreditation)

3. NUMBER OF REGULAR HIGH SCHOOLS:
The number of high school campuses in a district identified by the range of grades offered as reported to TEA. The most common grades offered for each of the types are: Elementary, grades K-6; Middle School, grades 6-8; Junior High, grades 7-8; High Schools, grades 8-12; Elementary/Secondary, grades K-12. See Exhibit B in the End Notes for the details of which grades offered fall into each category.

Source: Organization Master Files)

Snapshot '92: 1991-92

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- TOTAL ENROLLMENT: The number of students in membership as of October 25, 1991, in grades pre-kindergarten through twelve. (Source: PEIMS, 110)
- 5. FIVE YEAR % CHANGE IN ENROLLMENT: The percent change in total enrollment for the five year period from 1986-87 to 1991-92.

(Sources: Fall Survey of Pupils; PEIMS, 110)

% WHITE: Percentage of enrollment reported as white. (Source: PEIMS, 110)

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- % AFRICAM AMERICAN: Percentage of enrollment reported as African American. (Source: PEIMS, 110)
- % HISPANIC: Percentage of enrollment reported as Hispanic. (Source: / EIMS, 110)
- % OTHER: Percentage of enrollment reported as other. Other is the combination of Asian / Pacific Islander and native American counts.
 (Source: PEIMS, 110)
- % ECONOMICALLY DISADVANTAGED: Percentage of enrollment reported as economically disadvantaged. Economically disadvantaged students are those who are eligible for: free meals under the National School Lunch and Child Nutrition Program, reduced-price meals under the National School Lunch and Child Nutrition Program, or other public assistance.

Students reported with any one of these three status codes may or may not be enrolled in a special program such as compen-

satory or special education. (Source: PEIMS, 110)

- 11. % SPECIAL EDUCATION: Students identified as participating in special education expressed as a percent of total enrollment. Students in special education may also be counted in another special program such as vocational or bilingual education. (Source: PEIMS, 110)
- 12. % BILINGUAL/ESL EDUCATION: Students identified as participating in Bilingual Education or English as a Second Language (ESL) expressed as a percent of total enrollment. Students in bilingual/ESL education may also be counted in another special program such as special or vocational education. (Source: PEIMS, 110)
- 13. %VOCATIONAL EDUCATION: Students identified as taking vocational education courses expressed as a percent of total enrollment. Students in vocational education may also be counted in another special program such as special or bilingual education. (Source: PEIMS, 110)
- 14. % GIFTED AND TALENTED: Students identified and served in state-approved gifted and talented programs expressed as a percent of total enrollment. Students in gifted and talented education may also be counted in another special program such as vocational or bilingual education.
 (Source: PEIMS, 110)
- 15. DROPOUT RATE (PRIOR YEAR): The total number of 1990-91 dropouts reported in grades 7-12 expressed as a percent of the total number of students enrolled in grades 7-12 in 1990-91.

Students reported absent for a period of 30 or more consecutive days between September 1990 and August 1991 without prior approval or documented transfer to another public secondary school are included in this total. This total also includes students that failed to re-enroll at the beginning of the 1991-92 school year.

Districts with 7th-12th graders which reported that no students dropped out have a zero (0) dropout rate. If dropout data are not required for a district because only lower grades are offered, then an "n/a" is printed. "LT5" will appear in cases where there were fewer than five 7th-12th graders to protect the students anonymity.

(Source: PEIMS, 110, 201)

- 46. ATTENDANCE RATE: Total average daily attendance (ADA) for the second six-week period expressed as a percent of average daily membership (ADM). Students in Early Education and Pre-Kindergarten through 12th grade are included.
 - (Source: PSR, Table I)
- 17. GRADUATION RATE (PRIOR YEAR): The number of 12th grade students who graduated during the 1990-91 school year, divided by the total number of 12th grade students enrolled in the fall of 1990. Special education students are not included. (Source: PEIMS, 202)
- 18. % GRADUATES WITH ADVANCED SEAL (PRIOR YEAR): The number of 1990-91 12th grade graduates who received an advanced seal on their transcript expressed as a percent of total 12th grade graduates. (Source: PEIMS, 202)

- been excluded. "LT5" will appear in cases dents taking one or more tests. Special to protect the students' anonymity. If no and subject areas, the total number of students who passed all tests taken, expressed as a percentage of the total number of stueducation students and their scores have where fewer than five students were tested % PASSING ALL GRADES: For all grades students were tested an "n/a" is printed. (Source: TAAS) <u>6</u>
- have been excluded. "LT5" will appear in he number of students who passed all tests Special education students and their scores cases where fewer than five students were tested to protect the students' anonymity. If aken, expressed as a percentage of the total % PASSING GRADE 3 (ENGLISH): For all number of students taking one or more tests. grade three subject area tests (in English), no students were tested an "n/a" is printed. (Source: TAAS) 20.
- who passed all tests taken, expressed as a cluded. "LT5" will appear in cases where percentage of the total number of students taking one or more tests. Special education students and their scores have been exfewer than five students were tested to protect the students' anonymity. If no students % PASSING GRADE 5: For all grade five subject area tests, the number of students were tested an "n/a" is printed. (Source: TAAS) 걸.
- percentage of the total number of students subject area tests, the number of students who passed all tests taken, expressed as a laking one or more tests. Special education % PASSING GRADE 7: For all grade seven students and their scores have been ex-22.

ect the students' anonymity. If no students Sluded. "LT5" will appear in cases where ewer than five students were tested to prowere tested an "n/a" is printed. 'Source: TAAS)

- tect the students' anonymity. If no students aking one or more tests. Special education cluded. "LT5" will appear in cases where fewer than five students were tested to prosubject area tests, the number of students who passed all tests taken, expressed as a percentage of the total number of students students and their scores have been ex-% PASSING GRADE 9: For all grade nine were tested an "n/a" is printed. 'Source: TAAS) 23.
- esults are reported for students taking the est for the first time only, and are from the Special education students and their scores have been excluded. "LT5" will appear in cases where fewer than five students were tested to protect the students' anonymity. If subject area tests, the number of students who passed all tests taken, expressed as a percentage of the total number of students October 1991 administration of the test. % PASSING GRADE 11: For all grade eleven Grade 11 test no students were tested an "n/a" is printed. aking one or more tests. 'Source: TAAS) 24.

Source: TAAS)

grades and subjects, the number of white Special education students and their scores have been excluded. "LT5" will appear in cases where fewer tl.an five students were ested to protect the students' anonymity. If pressed as a percentage of the total number of white students taking one or more tests. % WHITE STUDENTS PASSING: For all students who passed all tests taken, ex-25.

- no students were tested an "n/a" is printed. (Source: TAAS)
- to protect the students' anonymity. If no students were tested an "n/a" is printed. education students and their scores have been excluded. "LT5" will appear in cases where fewer than five students were tested ING: For all grades and subjects, the number tests taken, expressed as a percentage of the total number of African American stu-% AFRICAN AMERICAN STUDENTS PASSof African American students who passed all dents taking one or more tests. Special Source: TAAS) 26.
- pear in cases where fewer than five students ity. If no students were tested an "n/a" is pressed as a percentage of the total number of Hispanic students taking one or more tests. Special education students and their were tested to protect the students' anonymgrades and subjects, the number of Hispanic students who passed all tests taken, exscores have been excluded. "LT5" will ap-% HISPANIC STUDENTS PASSING: For all 27.
- education students and their scores have Pacific Islander and native American students who passed all tests taken, expressed as a percentage of the total number of Asian / Pacific Islander and native American students taking one or more tests. Special been excluded. "LT5" will appear in cases where fewer than five students were tested to protect the students' anonymity. If no % OTHER STUDENTS PASSING: For all grades and subjects, the number of Asian / students were tested an "n/a" is printed. Source: TAAS) 28.

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- ber of economically disadvantaged students cluded. "LT5" will appear in cases where tect the students' anonymity. If no students % ECONOMICALLY DISADVANTAGED STUDENTS PASSING: For all grades and subjects, the number of economically disadvantaged students who passed all tests taken, expressed as a percentage of the total numtaking one or more tests. Special education students and their scores have been exlewer than five students were tested to prowere tested an "n/a" is printed. (Source: TAAS) 29.
- gram at least once prior to May 1991 exastic Aptitude Test (SAT) or the enhanced % TESTED (PRIOR YEAR): The count of ACT of the American College Testing prograduating seniors who took either the Schopressed as a percent of all graduating seniors. 8

(Source: SAT/ACT Files)

- count of graduating seniors who scored at or on the SAT and 25 on the ACT) expressed as % ABOVE CRITERION (PRIOR YEAR): The above the criterion score on either test (1000 a percent of all graduating seniors. (Source: SAT/ACT Files) છં
- the SAT range from 400 to 1600 and include only the most recent scores received by graduates on an SAT taken anytime during graduating seniors tested. Total scores for their high school years. Scores are reported for 12th graders who graduated during the The sum of the mathematics and verbal portions of the SAT divided by the number of SAT MEAN TOTAL SCORE (PRIOR YEAR): 1990-91 school year. 32.

If no students were tested or no scores were reported, then an "n/a" is printed. "LT5" will

appear in cases where fewer than five students were tested to protect the confidentialty of the students' test scores. Source: SAT/ACT Files)

2th graders who graduated in the end of the and include only the most recent scores eceived by graduates during either the junor or senior years. Scores are reported for ACT ENHANCED MEAN COMPOSITE SCORE (PRIOR YEAR): The average of the scores rom the English, mathematics, reading, and science reasoning portions of the ACT. Composite scores for the ACT range from 1 to 36 1990-91 school year. 33.

ministered. All uses of the term ACT in this Since October 1989, a revised ACT, the Enhanced ACT Assessment, has been adpublication refer to this revised test. if no students were tested or no scores were appear in cases where fewer than five stureported, then an "n/a" is printed. "LT5" will dents were tested to protect the confidenliality of students' test scores. 'Source: SAT/ACT Files)

expressed as full-time equivalents. The appropriate portion of an FTE is allocated to professional positions. All staff counts are each of the responsibilities associated with an individual based on a percentage of total 1991, including both professional and non-TOTAL STAFF FTE: A count of all personnel employed by the school district as of fall ime worked. 섫.

Source: PEIMS, 050)

TOTAL TEACHER FTE: The FTE count of personnel categorized as teachers, including special duty and substitute teachers. (Source: PEIMS, 050, 090) 35.

istrators in the central office, expressed as a percent of total staff FTEs. Central office structional officers and athletic directors if reported with a '700' campus code. See Exhibit E in the End Notes for a complete % CENTRAL ADMINISTRATIVE STAFF: The FTE count of personnel classified as adminadministrators include assistant superintendents, superintendents, business managers, ax assessor collectors, directors of personnel; as well as administrative officers, in-36.

Source: PEIMS, 050, 010)

- % CAMPUS ADMINISTRATIVE STAFF: The FTE count of personnel classified as campus administrators, expressed as a percent of total staff FTEs. Campus administrators include assistant principals, principals; as well as administrative officers, instructional officers and athletic directors if reported with a campus code other than '700'. See Exhibit E in the End Notes for a complete listing. (Source: PEIMS, 050, 090) 37.
- % PROFESSIONAL SUPPORT STAFF: The workers, diagnosticians, physicians and support roles. See Exhibit Einths End Notes FTE count of personnel categorized as support staff expressed as a percent of total staff FTEs. Support staff are defined as therapists, psychologists, counselors and social nurses, librarians, supervisors, department heads, registrars and miscellaneous other or a complete listing. ဆွ

Source: PEIMS, 050, 090)

% TEACHERS: The teacher FTE count expressed as a percent of total staff FTEs. (Source: PEIMS, 050, 090) 3<u>6</u>

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- personnel categorized as educational aides expressed as a percent of total staff FTEs. % EDUCATIONAL AIDES: The FTE count of Educational aides are involved in instruc-(Source: PEIMS, 050, 090) ional support. 40.
- personnel categorized as auxiliary staff expressed as a percent of total staff FTEs. Auxiliary staff are those personnel for whom Examples include % AUXILIARY STAFF: The FTE count of cafeteria workers and bus drivers. (Source: PEIMS, 050, 090) no role was reported. 41.
- AVERAGE CENTRAL ADMINISTRATIVE istrators divided by the total FTE count of SALARY: The total salary of central admincentral administrators. The total salary amount includes base pay only; any supple-(Source: PEIMS, 060) ments are excluded. 42
- trators divided by the total FTE count of AVERAGE CAMPUS ADMINISTRATIVE SALcampus administrators. The total salary ARY: The total salary of campus adminisamount includes base pay only; any supple-'Source: PEIMS, 060) ments are excluded. 43.
- port staff divided by the total FTE count of professional support staff. The total salary AVERAGE PROFESSIONAL SUPPORT SAL-ARY: The total salary of professional supamount includes base pay only; any supplements are excluded. (Source: FEIMS, 060) 4
- AVERAGE TEACHER SALARY: The total salary of teachers divided by the total FTE count of teachers. The total salary amount 45.

- is base pay only, and does not include career ladder or any other supplements. (Source: PEIMS, 060)
- personnel reported as non-white expressed % MINORITY STAFF: The FTE count of all as a percent of total staff FTEs. (Source: PEIMS, 040) 46.
- The total number of students enrolled di-RATIO OF STUDENTS TO TOTAL STAFF: vided by the total staff FTE count. 'Source: PEIMS, 050, 110) 47.
- RATIO OF STUDENTS TO TEACHERS: The otal number of students enrolled divided by he total teacher FTE count. 'Source: PEIMS, 090, 110) 48.
- scores are based on a statewide teacher appraisal system which provides a process and criteria with which to evaluate the performance of teachers for career ladder level assignment purposes. "LT5" will appear in cases where fewer than five teachers were appraised to protect the teachers' anonymity. If no teachers were appraised an "n/a" is The total of all appraisal scores divided by the number of teachers appraised. Appraisal AVERAGE TEACHER APPRAISAL SCORE: 49.

(Source: PEIMS, 040)

- Below Expectations Meets Expectations Exceeds Expectations Clearly Outstanding Unsatisfactory (Source: PEIMS, 050) · 159.9 - 184.0 - 79.9 - 103.9 - 135.9 160.0 80.0 104.0 136.0
- one permit as of fall 1990, expressed as a % TEACHERS WITH 1 OR MORE PERMITS: The FTE count of teachers holding at least ය .

percent of the total teacher FTE count. Teachers with multiple permits are counted only

porary classroom assignment permits without TEA approval. Teachers holding one or more of any of these types of permits are meet different situations and require different qualifications: emergency teaching, nonrenewable, special assignment, and vocalional. Superintendents may activate tem-The TEA issues four types of permits that included in the count. (Source: PEIMS, 080)

through five total years of teaching experiteacher FTE count. Total years of teaching experience includes experience earned in ENCE: The FTE count of teachers with zero ence expressed as a percent of the total another Texas school district or in another % WITH 5 OR FEWER YEARS OF EXPERIstate. 51.

- of experience, summing for all weighted teachers with zero years of experience are weighted average obtained by multiplying each teacher's FTE count by his or her years counts, and then dividing by total teacher FTEs. Adjustments have been made so that AVERAGE YEARS OF EXPERIENCE: appropriately weighted in the formula. Source: PEIMS, 040) 52.
- % WITH ADVANCED DEGREES: The FTE count of teachers with master's or doctorate degrees expressed as a percent of total 53.

(Source: PEIMS, 040)

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- of total teacher FTEs. Many districts do not until the end of the school year; therefore make career ladder placement decisions of 1991 FTE count of teachers reported as placed on level two, expressed as a percent **% ON CAREER LADDER LEVEL 2: The fall** counts may be under-reported. (Source: PEIMS, 050) Ŗ.
- % ON CAREER LADDER LEVEL 3: The fall placed on level three, expressed as a percent of total teacher FTEs. Many districts do not make career ladder placement decisions until the end of the school year; therefore 1991 FTE count of teachers reported as counts may be under-reported. (Source: PEIMS, 050)
- ported as white expressed as a percent of WHITE: The FTE count of teachers re-(Source: PEIMS, 040) total teacher FTEs. 200
- % AFRICAN AMERICAN: The FTE count of leachers reported as African American expressed as a percent of total teacher FTEs. 'Source: PEIMS, 040) 57.
- % HISPANIC: The FTE count of teachers reported as Hispanic expressed as a percent of total teacher FTEs. 'Source: PEIMS, 040)
- % OTHER: The FTE count of teachers reported as Asian / Pacific Islander or native American expressed as a percent of total (Source: PEIMS, 040) eacher FTEs.
- % REGULAR EDUCATION: The FTE count of teachers identified as serving students receiving regular education instruction, ex-

- pressed as a percent of total teacher FTEs. (Source: PEIMS, 090)
- % SPECIAL EDUCATION: The FTE count of teachers identified as serving students receiving special education instruction, expressed as a percent of total teacher FTEs. (Source: PEIMS, 090) 61.
- dents receiving compensatory education % COMPENSATORY EDUCATION: The FTE count of teachers identified as serving stuinstruction, expressed as a percent of total 'Source: PEIMS, 090) teacher FTEs. 62.
- dents receiving bilingual education or En-% BILINGUAL/ESL EDUCATION: The FTE count of teachers identified as serving stuglish as a Second Language (ESL) instruction, expressed as a percent of total teacher 63.

Source: PEIMS, 090)

count of teachers identified as serving stu-% VOCATIONAL EDUCATION: The FTE dents receiving vocational education instruclion, expressed as a percent of total teacher 64.

Source: PEIMS, 090)

served in migrant programs, expressed as a % OTHER EDUCATION (INCLUDES GIFTED AND TALENTED): The FTE count of teachers identified as serving students receiving students in honors classes and students almost 98 percent of this category consists of gifted and talented education instruction, percent of total teacher FTEs. On average, leachers serving gifted and talented or honor 65.

Source: PEIMS, 090)

TAXABLE VALUE PER PUPIL: The district's otal taxable property value in 1991 as determined by the Comptroller's Property Tax The CPTD value is calculated by applying ratios created from uniform independent appraisals to the district's assessed Division (CPTD), divided by the total enrollment of the district in 1991-92. This property its annual study which attempts to present uniformly appraised property valuations statevalue is determined by the CPTD as part of valuations. wide. . 90

'Sources: CPTD, Study; PEIMS, 110)

- the district maintenance and operation and debt service effective tax rates plus the county education district (CED) effective rate. The components of this total rate are calculated by dividing the levies from the CPTB Self (NOTE: The CPTD taxable value is not the EQUALIZED TOTAL TAX RATE: The sum of Report by the Comptroller's taxable value. 'Sources: CPTB, Study; CPTB, Self Report) same as the locally assessed value.) 67.
- mated amount of funds available to the disallocated to the school district under the Foundation School Program plus both the levy amount generated by the locally adopted trict from state, CED, and local sources, both Jnequalized local funds are included in this amount. The state money component of this (UNEQUALIZED): The amount of state money total tax rate of the district and the allotment distributed to the district from the County Education District. This amount divided by total enrollment results in the per pupil amount shown. This item indicates the total estiwithin and outside of the FSP system. STATE AID AND LOCAL TAXES PER PUPIL tem is the same amount shown in item 70. 68.

The amount of unequalized revenue is the difference between item 69 and item 68. (Sources: Foundation Master; PEIMS, 110)

- 69. TOTAL FSP REVENUE PER PUPIL (EQUAL-IZED): The level of revenue which is recognized and supported by the equalized state system. This amount includes estimates of all state, CED, and local funds available to the district that are in Tier I and Tier II of the Foundation School Program. Local enrichment that is outside the FSP (unequalized local enrichment) is not included in this amount. This amount divided by total enrollment results in the per pupil amount shown. (Sources: Foundation Master, PEIMS, 110)
- 70. STATE AID PER PUPIL: The estimated amount of state money allocated to the school district under the Foundation School Program divided by each district's total enrollment. This amount is a component of item 68

(Sources: Foundation Master; PEIMS, 110)

- 71. TOTAL REVENUE: Budgeted revenue from all local, state, and federal sources, except for receipts from the sale of bonds and other revenues budgeted in fund 60, the capital projects fund. See *Exhibit D* in the *EndNotes* for a technical description of this item. *Bulletin* 679, Financial Accounting Manual, sets standards for the accounting of revenues. (Source: PEIMS, 030).
- 72. TOTAL REVENUE PER PUPIL: Total revenue divided by total enrollment. (Source: PEIMS, 030, 110)
- 73. % STATE: Revenue from state sources, such as per capita and foundation program payments, revenue from other state funded programs such as Adult Basic Education,

and revenue from other state agencies, expressed as a percent of total revenue. See *Exhibit D* in the *End Notes* for a technical description of this item. (Source: PEIMS, 030)

- 74. % LOCAL AND OTHER: Revenue from local taxes, other local sources, and intermediate sources expressed as a percent of total revenue. See Exhibit D in the End Notes for a technical description of this item. (Source: PEIMS, 030)
- 75. % FEDERAL: Revenue received directly from the federal government or distributed by the TEA for vocational education, programs for educationally disadvantaged children, food service programs, and other federal programs, expressed as a percent of total revenue. See Exhibit Din the End Notes for a technical description of this item. (Source: PEIMS, 030)
- 76. TOTAL EXPENDITURES: Budgeted outlays of money for all functions and objects, except for expenditures budgeted in fund 60, the capital projects fund. Bulletin 679, Financial Accounting Manual sets standards for the accounting of expenditures.

Expenditures are accounted for using codes for fund, function, object, organization; and, in some cases, program area. See *Exhibit D* in the *End Notes* for a technical description of this item.

'Source: PEIMS, 030)

expenditures budgeted for instructional expenditures budgeted for instructional expenditures in the district. Instructional expenditures include expenditures for all activities dealing directly with the instruction of pupils, including instruction aided with com-

puters. See Exhibit D in the End Notes for a technical description of this item. (Source: 'PEIMS, 030)

- 78. % CENTRAL ADMINISTRATIVE: The percentage of total expenditures budgeted for central administration expenditures in the district. Central administrative expenditures include expenditures for the general administration of the district, the development of personnel and curriculum, and data processing services. See Exhibit D in the End Notes for a technical description of this item, (Source: PEIMS, 030)
- 79. %CAMPUS ADMINISTRATIVE: The percentage of total expenditures budgeted for campus administration expenditures in the district. Campus administration expenditures include expenditures for the operation and management of a school. See Exhibit D in the End Notes for a technical description of this item.

'Source: PEIMS, 030)

80. % PLANT SERVICES: The percentage of total expenditures budgeted for physical plant maintenance and operation. See *Exhibit D* in the *End Notes* for a technical description of this item.

(Source: PEIMS, 030)

81. % OTHER OPERATING: The percentage of total expenditures budgeted for all other operating expenditures in the district. Other operating expenditures include expenditures for support services, pupil transportation, food services, and co-curricular activities. See Exhibit Din the End Notes for a technical description of this item.

- tures not made from fund 60, the capital NON-OPERATING: The percentage of total expenditures budgeted for non-operating Exhibit D in the End Notes for a technical expenditures in the district. Non-operating projects fund; debt service expenditures; expenditures include capital outlay expendiand, ancillary services expenditures. description of this item. (Source: PEIMS, 030) 82
- TOTAL OPERATING EXPENDITURES: The tures; they do not include debt service, capital outlay, or ancillary services. See Exhibit Din the End Notes for a technical description of sum of all eypenditures budgeted for the penditures are a subset of the total expendioperation of the district. The operating exthis item. 83.

Source: PEIMS, 030)

TOTAL OPERATING EXPENDITURES PER

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PuPIL: Totaloperating expenuitures divided Sources: PEIMS, 030, 110) by total enrollment

- activities dealing directly with the instruction The sum of budgeted expenditures for all of pupils, including instruction through the use of computers. This is the amount used TOTAL INSTRUCTIONAL EXPENDITURES: in the perc s∩t calculation for item 77. Source: PEIMS, 031) 85.
- TOTAL INSTRUCTIONAL EXPENDITURES PER PUPIL: Budgeted instructional expenditures divided by total enrollment. Sources: PEIMS, 030, 110) ģ
- budgeted for the regular education program % REGULAR EDUCATION: Expenditures expressed as a percent of total instructional 87.

expenditures. See Exhibit D in the End Notes for a technical description of this item. (Source: PEIMS, 030)

- expenditures. See Exhibit D in the End pressed as a percent of total instructional % SPECIAL EDUCATION: Expenditures budgeted for the special education program ex-Notes for a technical description of this item. (Source: PEIMS, 030) 88
- tures budgeted for the compensatory education program expressed as a percent of total instructional expenditures. See Exhibit D in the End Notes for a technical description of COMPENSATORY EDUCATION: Expendithis item. 83

(Source: PEIMS, 030)

grams expressed as a percent of total instructional expenditures. See Exhibit D in tures budgeted for the bilingual education the End Notes for a technical description of and English as a Second Language pro-% BILINGUAL/ESL EDUCATION: Expendihis item. 90.

(Source: PEIMS, 030)

%VocaTional Education: Expenditures gram expressed as a percent of total instrucional expenditures. See Exhibit D in the End Notes for a technical description of this budgeted for the vocational education proitem. 91.

(Source: PEIMS, 030)

ented education program expressed as a percent of total instructional expenditures. See Exhibit Din the End Notes for a technical % GIFTED AND TALENTED EDUCATION: Expenditures budgeted for the gifted and taldescription of this item. 92.

'Source: PEIMS, 030)

Appendix

DATA SOURCES

Data sources are arranged in alphabetical order by the abbreviations used in the *Item Definitions* section.

CPTD, SELF REPORT: The *Comptroller's Property Tax Division 1991 Self Report.* This report contains local tax roll assessed values for property, levy amounts, and tax rate information for all school districts with taxable property. *Item 67. Exhibit 21.*

CPTD, STUDY: The Comptroller's Property Tax Division 1991 Property Value Study, May 31, 1992. This study provides local tax roll property values as of January 1, 1991 for each district by category of land use as well as the Comptroller's re-evaluated values. Items 66, 67. Exhibit 21.

DIVISION OF ACCREDITATION: A Texas Education Agency division that is responsible for accrediting school districts. This division maintains information regarding the current accreditation status of all districts in the state. The information is updated frequently to reflect the results of site visits by accreditation teams. Accreditation status in this publication was current as of June 1992.

FALL SURVEY OF PUPILS: The Fall Survey of Pupils in Membership taken in October 1986. This report provided a one day head count of the total number of students enrolled on the first Monday of October each school year. Counts of students were collected by campus, by grade, by

ethnicity, by gender, and by population type (either regular or special education). This report was discontinued after the 1989-90 school year. Counts of students began to be collected through PEIMS thereafter. Item 5.

FOUNDATION MASTER: A TEA data file that contains detailed information about state funding amounts and calculations for each entity receiving state monies under the Foundation School Program. Items 68-70.

ORGANIZATION MASTER FILES: TEA data files containing basic organizational attributes about schools and school districts, including name and identification number, county name and number, Education Service Center region, State Board of Education district, type of district (regular FSP, special statutory, or state-administered), and mailing address. *Item 3; Exhibits 1-4.*

PEIMS: All information in this document from the Public Education Information Manager: ent System was reported in the fall 1991 submission. Districts were asked to report data as of October 25, 1991. Districts reported budgeted financial data for the entire 1991-92 school year. For more information about the PEIMS reporting requirements see the 1991-92 Public Education Information Management System Data Standards. PEIMS data sources have been subdivided by type of information reported.

030: Budget Amounts. Amounts budgeted by the district, or campus if appropriate, reported by fund, function, object, and in some cases by program. Items 71-92; Exhibits 20, 23-25.

- 640: Staff Demographics. Information about each employee's gender, ethnicity, years of experience, and post-secondary degree. Items 46, 51-53, 56-59; Exhibit 17.
- tion for each employee such as tenure, full-time equivalency status, and career ladder information. Items 34-41, 47, 49, 54, 55; Exhibit 19.
- 060: Payroll. The payroll amounts paid to each employee. Both base pay and any supplement amounts are reported by fund, function, object, and program. Items 42-45; Exhibit 18.
- **080:** Permit. The type of permit, issue date, renewal date, role of the individual permitted, and permit subject area. *Item 50.*
- 090: Responsibilities. The duties performed by each professional employee. Districts report each class schedule for the employees who are teachers Items 35-41, 48, 60-65; Exhibits 15, 16.
- 110: Student Enrollment. Enrollment information about each student, including the student's grade, economically disadvantaged status, and indicators of the special programs in which the student participates. Items 4-15, 47, 48, 66, 68-70, 72, 84, 86; Exhibits 5-8.
- 201: Basic Drcpout Data. Last known information about a dropout; last campus of enrollment, grade level, special education indicator, economically disadvantaged indicator,

i L

and exit reason. Also this record contains demographics about the dropout such as gender, ethnicity, and age. Item 15; Exhib-

each graduate, including the date of graduation, college plans, and whether or not the graduate eamed an advanced seal on his or Basic Graduate Data. Information about her transcript. Items 17, 18. 202:

PSR, TABLE I: The Principal's Semester Report of Student Attendance and Contact Hours, Table 1. This report provides attendance and contact hour information by six-week period and grade level for each campus. Three six-week periods are reported in the fall and three are reported in the spring. Item 16. SAT/ACT FILF: With permission from public school districts, a file created by the TEA from

ment are for 1990-91 graduating seniors. Items Scholastic Aptitude Test (SAT) scores released by the College Board's Admissions Testing Program and ACT scores released by the American College Testing Program for Texas graduating seniors. Both testing programs typically release summary test score statistics to the TEA, the media, and the public each September for Texas seniors and graduated during the previous school year. However, the more detailed data linking students' scores to campuses and districts (which are used to create the TEA file) typically become available in the following spring. Thus, with the publication schedule, the test scores in this docu-30-33. Exhibits 13, 14.

which indicates for each district whether or not the SPECIAL ED. CO-OPS.: An annual TEA data file maintained by the Division of Special Education district is a member or fiscal agent of a special education cooperative, the type of district, how

many members are in the cooperative, and if applicable, the cooperative name. No item number; indicator that follows district name.

IAAS: The Texas Assessment of Academic Skills test results for grades 3, 5, 7, 9, and 11 from files contain percent passing by grade and subject and can be further analyzed by several characteristics of the students tested. Items 19-29; he October 1991 test administration. TAAS test Exhibits 11, 12.

districts are available in Texas Education Code islative Council maintains maps illustrating the fined by statute. The legal descriptions of the §11.21, Composition of the Board. The SBOE State Board of Education districts which are dedistricts printed in this publication are those that TEXAS LEGISLATIVE COUNCIL MAPS: The Legwere in effect during the 1991-92 school year.



(AEIS): A set of indicators mandated by statute to emphasize student achievement for purposes of accountability as well as recognition. Exhibit A ACADEMIC EXCELLENCE INDICATOR SYSTEM lists the 1991-92 indicators and notes the corresponding Snapshotitem numbers for the indicaors included in this document.

sessed value of property that a district actually ASSESSED VALUATION: This is the locally as-

districts. District practices in exempting property from taxation also vary. TEA receives information erty Tax Division of the Comptroller's Office of taxes. Property values are assessed by county rict; that is, two properties of equal worth may not about locally assessed valuation from the Propappraisal districts, not the school districts. Assessment practices can vary from district to disbe appraised at the same value in two different Public Accounts.

nent School Fund and taxes dedicated to the fund by the state constitution. Most of the ASF revenue Education using annual earnings estimates for It consists primarily of earnings from the Permais distributed to local school districts on a per the fund. The per capita apportionment to school AVAILABLE SCHOCL FUND: The Available School capita basis which is set by the State Board of districts in 1991-92 was \$344 per ADA. The ASF Fund (ASF) was constitutionally created in 1876. also pays for school textbooks.

Academic Excellence Indicators EXHIBIT A 1991-92

tems 1924 aggregate do ot correspond to subject areas and so the detail provided in TAAS scores across Corresponding Snapshot Item #24 n/a AEIS reports. Grades 3,5,7,9, and exit Spanish TAAS, grade 3 All Tests Taken, Exit Mathematics Reading Writing 1. TAAS Indicator

#16 #15 Attendance Rate 3. Dropout Rate n/a 4. Advanced Course Enrollment #15

#18

Advanced Seals 6. % Graduates with 5. Graduation Rate

on Transcript

7. College Admissions Tests % Above Criterion % Taking Tests

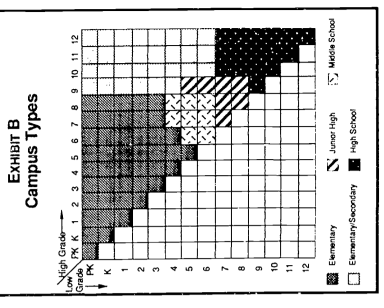
#30 #31 #32 SAT Mean Total Score ACT Mean Composite Score

culated as the sum of the number of students in attendance information is reported for the three attendance for the 6 six-week periods divided by 180 days. Beginning in 1991-92, ADA includes periods in the spring on the Principal's Semester Report of Student Attendance and Contact Hours, Table I. For each district, full-year ADA is cal-AVERAGE DAILY ATTENDANCE (ADA): Student six-week periods in the fall and the three six-week students in the pre-kindergarten classes.

property tax bases, and, as a result, no CED is These districts can be considered he Foundation School Program allocation as determined by state formulas. County Education budget-balanced. There are however, a handful of districts who receive an adequate amount of evenue from the CED and the Available School Fund to meet the FSP budget without additional year, districts were identified as budget-balanced if the sum of the Available School Fund payment plus the Local Fund Assignment was greater than Districts (CEDs) were created with the passage of SB 351 in 1991 to equalize the wide range of BUDGET-BALANCED: Until the 1991-92 school sudget-balanced

the top edge of the grid, is classified as a middle CAMPUS TYPE: Campuses are divided into types according to the range of grades offered as reported to the TEA. The grid in Exhibit Bshows the possible combinations of low and high grades for each of the campus types. For example, a camedge of the gnd, and a high grade of 6, found along school. A campus offering only grade 9 (both the ous offering a low grade of 5, found along the left ow and high grade) is a high school.

Bill 351 established a second taxing entity to COUNTY EDUCATION DISTRICT (CED): Senate replace the local district in generating revenue for



LFA). County Education Districts were created to school district within the CED. Statute required a minimum LFA tax rate of \$0.72 per \$100 valuation CEDs, which are made up of one or more counies, generate and distribute revenue to each he portion of the Foundation School Program equalize the wide range of district property tax allocation known as the Local Fund Assignment or each CED during the 1991-92 school year. bases for school finance purposes.

CROSSWALK TO PRIOR YEAR ITEMS: Exhibit C provides a comparison of the 91 data items of the 1990-91 edition to the 92 items in this edition.

EXHIBIT C Crosswalk to Prior Year Data Items	ta Items	
Item Names	1990-91 Item Number	1991-92 Item Number
Dropout Rate	10	15
Attendance Rate	Ξ	16
Low Income (now Economically Disadvantaged)	12	10
Graduation Rate (definition modified)	13	17
% Special Education	15	11
% Bilingual / ESL Education	<u>†</u> ව	12
% Vocational Education	17	13
%Gifted and Talented Education	18	4
SAT Mean Total Score	30	32
ACT Mean Composite Score	32	33
Items on pages 3 of 6 through 6 of 6	33-91	34-92
% Expected to Attend College (deleted)	4	İ
SAT: Number Tested (deleted)	29	1
ACT: Number Tested (deleted)	31	ļ
% Graduates with Advanced Seals (added)	1	18
% Econ. Disadvantaged Passing All Tests (added)		59
% Tested: College Admissions Tests (added)	1	30
% Above Criterion: College Admissions Tests (added)		31

ollected by major ethnic group. Counts of stu-ent enrollments and staff by ethnic group are erived from the fail 1991 PEIMS collection. These ajor ethnic groups are white, Hispanic, African merican, Asian/Pacific Islander, and native ETHNICITY: Counts of students and staff are merican. In this publication "other" is presented s the sum of Asian/Pacific Islander and native merican.

ires are made. Function codes used by school stricts are outlined in section CDE-403 of Bullen 679, Financial Accounting Manual. Functions on designates the purposes for which expendi-XPENDITURE FUNCTIONS: An expenditure funcir which money can be spent are:

- Instruction and Instructional Computing;
 - Instructional Administration and Research & Development;
- Instructional Resources & Media Services; 22
 - School Administration; 23
- Curriculum & Instructional Staff Development;
- Communication and Dissemination;
- Guidance and Counseling Services; Social Work Services;
 - Health Services;
 - Pupil Transportation;
- Co-curricular/Extracurricular Activities;
 - Food Services;
- General Administration;
 - Debt Services;
- Facilities Acquisition & Construction; Plant Maintenance and Operation; 26 33 33 33 34 44 44 47 57 57 81
 - Data Processing Services; and
 - Community Services.

'xhibit D lists the function codes included in the evenue and expenditure items found in the District Detail section.

561

583

		EXHIBIT D Bulletin 679 Accounting Codes	π D ounting Codes		
	for	rious Revenue and	Various Revenue and Expenditure Groups		
Related Item#	Label	<u>Fund(s)</u>	Eunction(s)	Object(s)	Program
71	Total Revenue	All but 31, 60, 80	N/A	5710-5780, 5800, 5900*	N/A
73	State Revenue	All but 31, 60, 80	N/A	2800	A/N
74	Local and Other Revenue	Ail but 31, 60, 80	N/A	5710-5780	A/N
75	Federal Revenue	All but 31, 60, 80	N/A	.2000	A/A
9/	Total Expenditures	All but 31, 60, 80	11-81	6100-3600	All
7.7	Instructional Expenditures	All but 31, 60, 80	=======================================	6100-6400	All
78	Central Administrative	All but 31, 60, 80	41, 25-26,	6100-6400	All
	Expenditures		21, 75		
62	Campus Administrative	All but 31, 60, 80	23	6100-6400	All
	Expenditures				
80	Plant Services	All but 31, 60, 80	51	6100-6400	All
81	Other Operating Expenditures	All but 31, 60, 80	22, 31-34,	6100-6400	All
82	Non-Operating Expenditures	All but 31, 60, 80 All Functions for	42, 52, 81 for 6500 & 6600	All Objects	All
83	Total Operating Expenditures	All but 31, 60, 80	All Functions except 42, 52 & 81	6100-6400	All
87	Regular Education Expenditures	All but 31, 60, 80	=	6100-6400	10, 20
88	Special Education Expenditures	All but 31, 60, 80	-	6100-6400	80, 90
88	Compensatory Education Expenditures	All but 31, 60, 80	1	6100.3400	40
06	Bilingual Education Expenditures	All but 31, 60, 80	11	6100-6403	30
91	Vocational Education Expenditures	Ail but 31, 60, 80	1	6100-6400	70
92	Gifted and Talented Education Expenditures	All but 31, 60, 80	=	6100-6400	50
				Does not include 5990	



identifies what was purchased. Object codes are EXPENDITURE OBJECTS: An expenditure object outlined in section CDE-409 of Bulletin 679, Fi-Objects for which nancial Accounting Manual. money can be spent are:

6200-Purchased & Contracted Services; 6100-Payroll Costs;

6300-Supplies & Materials;

6400-Other Operating Expenditures; 6500-Debt Service; and

6600-Capital Outlay.

Exhibit D lists the object codes included in the revenue and expenditure items found in the District Detail section.

shown in terms of full-time equivalents (FTEs), a measure of the extent to which a person occupies ler represents 1/2 FTE, and a teacher carrying a FULL-TIME EQUIVALENTS: All staff counts are ing a full day for the entire school year represents a full-time position. For example, a teacher workone FTE, a full-time teacher working one semeshalf load for the full year represents 1/2 FTE.

'ull-time staff performing multiple duties. In cases where a person performs multiple tasks, portions of that person's FTE are assigned according to the half as an administrator would be counted as a 0.5 FTE apportionments apply to both part-time and lime spent at each duty. For example, a full-time person employed half the time as a teacher and administrator FTE and a 0.5 teacher FTE.

district tax effort is that tax rate adopted by the effort levied by the school district. The school GUARANTEED YIELD: In 1991-92, this component of the '-oundation School Program guaranteed districts \$21.50 per student, per penny of tax

Aggregated for Each Staff Category PEIMS Role IDS EXHIBIT E

CENT	CENTRAL ADMINISTRATORS	PROFE	PROFESSIONAL SUPPORT STAFF
001	Administrative Officer (campus 700 only)	005	Art Therapist
004	Assistant Superintendent	900	Associate Psychologist
012	Instructional Officer (campus 700 only)	900	Audiologist
027	Superintendent	200	Corrective Therapist
040	Athletic Director (campus 700)	800	Counse for
043	Business Manager	600	Deaf Instructor
044	Tax Assessor Collector	011	Educational Diagnostician
045	Director of Personnel	013	Librarian
		015	Music Therapist
		910	Occupational Therapist
CAME	CAMPUS ADMINISTRATORS	017	Orientation & Mobility Instructor
00	Administrative Officer (campus not 700)	018	Physical Therapist
003	Assistant Principal	019	Physician
012	Instructional Officer (campus not 700)	021	Recreation Therapist
020	Principal (Transport of the Principal of	022	School Nurse
040	Athletic Director (campus not 700)	023	School Psychologist
		024	Social Worker
TFAC	Trachers	026	Speech Therapist
		028	Supervisor
025	Special Duty Teacher	030	Visiting Teacher
029	leacher 6	031	Visual Training Therapist
04/	Substitute leacher	032	Vocational Education Coordinator
i		041	Teacher Facilitator
EDUC	EDUCATIONAL AIDES	042	Appraiser
033	Educational Aide	054	Department Head
		055	Registrar
AUXII	AUXILIARY STAFF	950	Athletic Trainer
Ę	Employment record but no responsibility	057	Non-Campus Professional Support
recor	records reported.	058	Campus Professional Support

information presented in this document. Adult Basic Education staff are identified as having either Adult Basic Education service codes or as being paid from fund code 31 or 80, meaning Adult Basic Education Fund and Trust and Agency Funds, respectively. Staff are identified as participants in a cooperative if their assigned campus rumber belongs in a district different from their employing district or if they are reported with a campus number of 701. Only the portion of a person's total FTE amount associated with the campus in another district (or with the 701 record) was The FTEs of Adult Basic Education staff or staff employed by special education cooperatives are not included in the counted as cooperative

1

district, not including the \$0.72 required for the County Education District. If a penny of local schooldistricttax only generates half of the \$21.50, the state provides the other half. Regardless of the portion of the \$21.50 the local district is able to raise through a penny of tax effort, the state will contribute the rest, up to a total of \$21.50. Districts able to generate \$21.50 per student, per penny of effort on their own receive no state guaranteed yield funds. The guaranteed yield is also referred to as the second tier of the Foundation School Program.

LOCAI. FUND ASSIGNMENT: Until the 1991-92 school year, this was the portion of the Foundation School Program allocation, as determined by state formulas, that was assigned to the district to raise. Senate Bill 351 now requires County Education Districts to raise this portion. While the state requires a \$0.72 tax rate for CEDs, the dollar amount raised, or the county local fund assignment, varies with the CED's property wealth.

PEIMS: The Public Education Information Management System is the primary means through which the Texas Education Agency collects information on the staff, students and finances for all schools and school districts in the state.

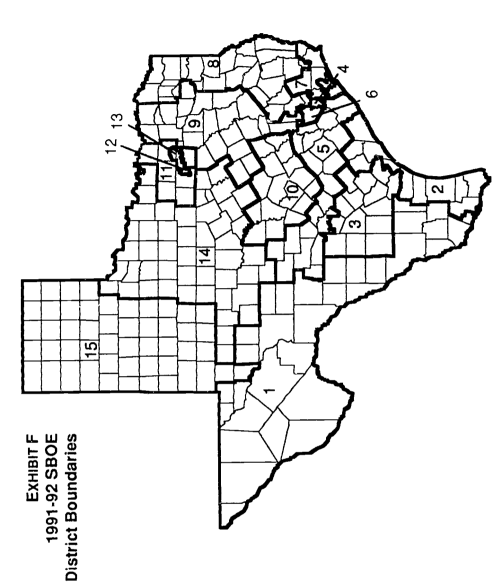
STAFF CATEGORIES DEFINED BY ROLE ID: Staff information from the fall 1991 PEIMS responsibility records was aggregated into categories using the reported role identifiers. Exhibit E lists this detail.

STATE BOARD OF EDUCATION - MAP OF DISTRICT BOUNDARIES: The map in *Exhibit F* illustrates the 15 SBOE district boundaries. SBOE boundaries shown here reflect the 15 districts as

they existed in 1991-92 not the districts formed as a result of redistricting based on the 1990 census. Members of the SBOE identified on page iii of this document are the members elected in November 1992 who assumed office in January 1993.

TUITION TRANSFERS: Expenditures budgeted by districts for the cost of sending students to other districts for instruction. Because the trans-

fering district does not count the enrollment of transferred students, including the expenditure would distort per pupil amounts. Therefore, in this publication amounts budgeted for fuition transfers have been excluded. Tuition transfers are defined as the total of objects 6231-Tuition Services, 6232-Transportation Services, and 6239-Other Services. However, if there are no expenditures for 6231, then 6232 and 6239 are not excluded.





SBOE DISTRICT

NAME REGION DISTRICT NAME DISTRICT NAME		COUNTY		i i	i.		COUNTY		
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to 125901 Cherokee 7 9 Banquete 178913 126901 Johnson 11 14 Barners Hill 036902 2249901 Wise 11 14 Barners Hill 036902 249901 Wise 11 15 Bartop 011901 st 149901 Lamb 17 15 Baumont 123910 oc 340901 Lamb 17 15 Beaumont 123910 oc 35801 Chambers 4 7 Beckville 123910 on Shiro Cons 035901 Chambers 4 7 Beckville 153911 on Shiro Cons 036901 Aradraws 6 9 Beeville 133911 on Shiro Cons G02902 Brazeria 4 7 Beckville 13391 on Shiro Cons G02902 Brazeria 4 5 Bells 033904 on Shiro Cous G02902 Brazeria 10	Alpine	022901	Brewster	18	-	Bangs	025901	Brown	15
do 126901 Johnson 11 Harbers Hill 036902 20901 Brazoria 4 5 Bartlett 014902 249901 Wise 11 11 Bastrop 014902 249901 Wise 11 15 Bastrop 014902 ac 188901 Porter 16 15 Bastrop 153910 ac 036901 Chambers 4 7 Beaville 013901 on Shiro Cons 092901 Andrews 18 15 Belevulle 013901 on Shiro Cons 092901 Andrews 18 15 Belevulle 013901 on Shiro Cons 092901 Andrews 18 15 Belevulle 013904 on Shiro Cons 002902 Belazzoria 4 5 Belevulle 013904 on Shiro Cons 002902 Collin 10 11 Belloule 014903 y 0719902 El Passo 14 Ben B	Atto	037901	Cherokee	7	တ	Banquete	178913	Nueces	2
cooled brazoria 4 5 Bartlett 014902 cooled brazoria 4 5 Bartlett 014902 cooled brazoria 11 11 Bastrop 011901 st 189901 Potter 16 15 Bay City 158901 st 140901 Lambers 4 7 Beaumont 123910 on Shiro Cons 03901 Grimes 6 9 Beeville 013901 rs 002901 Andrews 18 15 Bellevue 013904 rs 002902 Brazoria 4 5 Bellevue 03904 rs 002902 Brazoria 4 5 Bellevue 013904 rs 002902 Brazoria 4 5 Bellevue 013904 rs 002902 Brazoria 4 5 Bellevue 014903 rs 071906 El Paso 19 1 Bentonie 114903 s	Alvarado	126901	Johnson	Ξ	14	Baroers Hill	036902	Chambers	4
consistence 11 Bastrop 011901 construction 188901 Potter 16 15 Bay City 158901 st (36901 Chambers 4 7 Beaville 123910 on Shiro Cons (93901 Chambers 4 7 Beckville 183901 on Shiro Cons (93901 Grimes 6 9 Beeville 013901 on Shiro Cons (93901 Andrews 18 15 Bellevue 013901 on Shiro Cons (93902 Brazoria 4 5 Bells 013901 on Shiro Cons (93902 Brazoria 4 5 Bells 013901 on Shiro Cons (93902 Brails 014903 014903 014903 on Shiro Cons (17902 Brails 014903 014903 014903 on Shiros (19902 (19902 14 Brain 18904 114901 on Separa (19902 (19902 14	Alvin	020901	Brazoria	4	വ	Bartlett	014902	Beli	12
the construction of the co	Alvord	249901	Wise	Ξ	Ξ	Bastrop	011901	Bastrop	13
st \$40901 Lamb 17 15 Beaumont 123910 ac 036901 Chambers 4 7 Beckville 18391 on Shiro Cons 093901 Grimes 6 9 Beeville 013901 vs 002901 Andrews 18 15 Bellevue 039904 vn 020902 Brazoria 4 5 Bellevue 039904 pn 043902 Brazoria 4 5 Bellevue 039904 pn 043902 Brazoria 4 5 Bellevue 039904 pn 127901 Johnes 14 14 Bellevue 039904 ps 110901 Hockley 17 15 Benavides 066901 psprings 228905 Trinity 6 8 Benjamin 138904 psprings 205901 Aransas 2 2 Big Sandy 220907 psprings 220901 Arche	Amarillo	188901	Potter	16	5	Bay, City	158901	Matagorda	ო
ac 036901 Chambers 4 7 Beckville 183901 on Shiro Cons 093901 Grimes 6 9 Beeville 013901 s 002901 Andrews 18 15 Bellevue 039904 pn 02902 Brazoria 4 5 Bellevue 039904 pn 02902 Collin 10 11 Bellin 008901 pr 127901 Jones 14 14 Belloville 014903 pr 071906 El Pasco 19 1 Benkon 014903 prings 228905 Trinity 6 8 Benavides 066901 springs 228905 Trinity 6 8 Benjamin 187901 s County 004901 Aransas 2 Big Sandy 220901 city 005901 Archer 9 14 Birdwell Cons 177903 pn 220901 Tarrant	Amherst	140901	Lamb	17	5	Beaumont	123910	Jefferson	2
on Shiro Cons	Anahuac	036901	Chambers	4	7	Beckville	183901	Panola	7
vs 002901 Andrews 18 15 Bellevue 039904 on 020902 Brazoria 4 5 Bells 091901 on 020902 Brazoria 4 5 Bells 091901 on 020902 Brazoria 4 5 Bells 091901 s 071906 El Paso 19 1 Ben Bolt Palito Blanco 014903 y 071906 El Paso 19 1 Ben Bolt Palito Blanco 125902 s 110901 Hockley 17 15 Benavides 066901 s 228905 Trinity 6 8 Benjamin 187901 s County 004901 Aransas 2 2 Big Sandy 230901 s Pass 205901 Archer 9 14 Bird Spring 174901 city 005901 Archer 9 14 Birdville 177903 on 220901 T	Anderson Shiro Cons	093901	Grimes	9	တ	Beeville	013901	Вее	٥
on 020902 Brazoria 4 5 Bells 091901 043902 Collin 10 11 Bellville 008901 127901 Jcnes 14 14 Betton 014903 y 071906 El Paso 19 1 Ben Bolt Palito Blanco 125902 110901 Hockley 17 15 Benavides 066901 Springs 228905 Trinity 6 8 Benjamin 187904 s County 004901 Aransas 2 2 Big Sandy 230901 s Pass 205901 Aransas 2 2 Big Sandy 220901 city 005901 Archer 9 14 Bird Spring 114901 city 005901 Archer 9 14 Birdville 177903 on 220901 Tarrant 11 11 Blanco 016902	Andrews	002901	Andrews	18	15	Bellevue	039904	Clay	თ
043902 Collin 10 11 Bellville 008901 127901 Jcnes 14 14 Betton 014903 y 071906 El Paso 19 1 Ben Bolt Palito Blanco 125902 110901 Hockley 17 15 Benavides 066901 Springs 228905 Trinity 6 8 Benjamin 187904 5 County 004901 Aransas 2 2 Big Sandy 230901 5 Pass 205901 Aransas 2 2 Big Sandy 230901 5 Pass 205901 Archer 9 14 Bird Spring 114901 City 005901 Archer 9 14 Birdville 178902 On 220901 Tarrant 11 11 Blanco 016902	Angleton	020902	Brazoria	4	2	Bells	091901	Grayson	9
y 127901 Jones 14 Belton 014903 y 071906 El Paso 19 1 Ben Bolt Palito Blanco 125902 110901 Hockley 17 15 Benavides 066901 Springs 228905 Trinity 6 8 Benjamin 138904 109912 Hill 12 14 Big Sandy 230901 s Pass 205901 Aransas 2 2 Big Sandy 230901 s Pass 205901 Archer 9 14 Bird Spring 114901 City 005901 Archer 9 14 Birdville 220902 City 061910 Denton 11 11 Blackwell Cons 177903 on 220901 Tarrant 11 11 Blanco 016902	Anna	043902	S Eij	9	=	Bellville	008901	Austin	9
y 071906 El Paso 19 1 Ben Bolt Palito Blanco 125902 110901 Hockley 17 15 Benavides 066901 Springs 228905 Trinity 6 8 Benjamin 138904 109912 Hill 12 14 Big Sandy 187901 s County 004901 Aransas 2 2 Big Sandy 230901 s Pass 205901 Aransas 2 3 Big Spring 114901 City 005901 Archer 9 14 Birdville 220902 City 061910 Denton 11 11 Blackwell Cons 177903 nn 220901 Tarrant 11 11 Blanco 016902	Anson	127901	JCnes	4	4	Belton	014903	Beil	12
110901 Hockley	Anthony	071906	El Paso	19	-	Ben Bolt Palito Blanco	125902	Jim Wells	α
Springs 228905 Trinity 6 8 Benjamin 138904 109912 Hill 12 14 Big Sandy 187901 187901 s County 004901 Aransas 2 2 Big Sandy 230901 230901 s Pass 205901 San Patriclo 2 3 Big Spring 114901 City 005901 Archer 9 14 Birdville 220902 City 061910 Denton 11 11 Blackwell Cons 177903 on 220901 Tarrant 11 11 Blanco 016902	Anton	110901	Hockley	17	15	Benavides	066901	Duval	8
s County 109912 Hill 12 14 Big Sandy 187901 187901 s Pass 205901 Aransas 2 2 Big Sandy 230901 2 s Pass 205901 San Patriclo 2 3 Big Spring 114901 1 City 005901 Archer 9 14 Birdville 220902 1 city 061910 Denton 11 Hishop Cons 178902 on 220901 Tarrant 11 Hiackwell Cons 177903 on Blanco 016902 1	Apple Springs	228905	Trinity	9	80	Benjamin	138904	Knox	თ
s County 004901 Aransas 2 2 Big Sandy 230901 1 s Pass 205901 San Patriclo 2 3 Big Spring 114901 1 City 005901 Archer 9 14 Birdville 220902 1 City 061910 Denton 11 Hishop Cons 178902 1 on 220901 Tarrant 11 Hackwell Cons 177903 1 on 220901 Tarrant 11 Blanco 016902 1	Aquilla	109912	Ē	4	4	Big Sandy	187901	Pok	မှ
s Pass 205901 San Patriclo 2 3 Big Spring 114901 1 City 005901 Archer 9 14 Birdville 220902 220902 on 220901 Tarrant 11 11 Blackwell Cons 177903 on 220901 Tarrant 11 Blanco 016902	Aransas County	004901	Aransas		7	Big Sandy	230901	Upshur	7
City 005901 Archer 9 14 Birdville 220902 061910 Denton 11 11 Bishop Cons 178902 on 220901 Tarrant 11 11 Blanco 016902	Aransas Pass	205901	San Patricio	0	က	Big Spring	114901	Howard	18
061910 Denton 11 11 Bishop Cons 178902 I 220901 Tarrant 11 11 Blackwell Cons 177903 I Blanco 016902 E	Archer City	005901	Archer	თ	14	Birdville	220902	Tarrant	Ξ
220901 Tarrant 11 11 Blackwell Cons 177903 I	Argyle	061910	Denton	Ξ	Ξ	Bishop Cons	178902	Nueces	2
Blanco 016902	Arlington	220901	Tarrant	Ξ	=	Blackwell Cons	177903	Nolan	14
		I L				Blanco	016902	Blanco	13

PICTOIOT MANGE	COUNTY	YTNLIOO	ESC	SBOE	FORTER	COUNTY DISTRICT	COUNTY	ESC	SBOE
DISTRICT NAME	NOMBER	NAME	SEESON	DISTRICT	DISTRICT NAME	NOMBER	NAME	HEGION	DISTRICT
Bland	116915	Hunt	0	σι	Brownwood	025902	Brown	15	4
Blanket	025904	Brown	15	14	Bruceville Eddv	161919	Mcl ennan	5	σ
Bledsoe	040903	Cochran	17	5	Bryan	021902	Brazos	iο	. 6
Bloomburg	034909	Cass	80	α	Bryson	119901	Jack	0	1
Blooming Grove	175902	Navarro	12	6	Buckholts	166907	Milam	9	10
Bloomington	235901	Victoria	ო	⊘	Buena Vista	186901	Pecos	18	•
Blue Ridge	043917	Collin	10		Buffalo	145901	Leon	9	6
Bluff Dale	072904	Erath	1	14	Bullard	212902	Smith	7	6
Blum	109913	至	12	4	Buna	121903	Jasper	S	80
Boerne	130901	Kendail	13	2	Burkburnett	243901	Wichita	6	14
Boles	116916	Hunt	5	6	Burkeville	176901	Newton	5	8
Boling	241901	Wharton	ო	ည	Burleson	126902	Johnson	Ξ	14
Bonham	074903	Fannin	10	6	Burnet Cons	027903	Burnet	13	9
Booker	148901	Lipscomb	16	15	Burton	239903	Washington	9	2
Borden County	017901	Borden	17	15	Bushland	188904	Potter	_	15
Borger	117901	Hutchinson	16	5	Byers	039901	Clay	6	14
Bosqueville	161923	McLennan	12	6	Bynum	109902	Ī	4	14
Bovina	185901	Parmer	16	5	Caddo Mills	116901	Hunt	9	ത
Bowie	169901	Montague	6	4	Calallen	178903	Nueces	8	8
Boyd	249902	Wise	=	=	Caldwell	026901	Burleson	9	5
Boys Ranch	180901	Oldham	16	5	Calhoun Co	029901	Calhoun	ო	8
Brackett	136901	Kinney	8	-	Callisburg	049905	Cooke	Ξ	14
Brady	160901	McCulloch	15	4	Calvert	198902	Robertson	9	9
Brazosport	020905	Brazoria	4	ည	Cameron	166901	Milam	9	0
Breckenridge	215901	Stephens	14	14	Campbell	116910	· funt	9	6
Bremond	198901	Robertson	9	10	Canadian	106901	Hemphill	16	15
Brenham	239901	Washington	9	വ	Canton	234902	Van Zandt	7	6
Bridge City	181901	Orange	2	7	Canutillo	071907	El Paso	19	-
Bridgeport	249903	Wise	-	=	Canyon	191901	Randall	16	5
Briscoe	242906	Wheeler	16	5	Carlisle	201913	Rusk	7	80
Broaddus	203902	San Augustine		89	Carrizo Springs Cons	064903	Dimmit	20	-
Brock	184909	Parker	Ξ	Ξ	Carroll	220919	Tarrant	Ξ	=
Bronte	041901	Coke	15	14	Carrollton Farmers Branch	057903	Dallas	5	12
Brookeland	121902	Jasper	2	σ.	Carthage	183902	Panola	7	80
Brockesmith	025908	Brown	15	4	Castleberry	220917	Tarrant	Ξ	Ξ
Brzoks	024901	Brooks	7	-	Cayuga	001902	Anderson	7	6
B/ownfield	223901	Terry	17	15	Cedar Hill	057904	Dallas	10	13
Brownsboro	107902	Henderson	7	6	Celeste	116902	Hunt	0	6
Brownsville	031901	Cameron	-	2	Celina	043903	Collin	0	7



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	COUNTY	COUNTY	ESC	SBOE		COUNTY	COLINTY	C.	SBOE
DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT	DISTRICT NAME	NUMBER		REGION	DISTRICT
Center	210901	Shelbv	7	ω	Columbia Brazoria	020907	Brazoria	4	ĸ
Center Point	133901	Kerr	20	ß	Columbus	045902	Colorado	· თ	S
Centerville	145902	Leon	9	თ	Comal	046902	Comal	13	2
Centerville	228904	Trinity	9	80	Comanche	047901	Comanche	14	4
Central	003907	Angelina	7	80	Comfort	130902	Kendall	13	လ
Central Heights	174908	Nacogdoches	7 SE	ස	Commerce	116903	Hunt	9	6
Channelview	101905	Harris		7	Community	043918	Collin	9	Ξ
Channing	: 03901	Hartley	16	15	Como Pickton	112908	Hopkins	8	6
Chapel Hill	212909	Smith	7	6	Comstock	233903	Val Verde	15	-
Chapel Hill	22590€	Titus	8	80	Connally	161921	McLennan	12	6
Charlotte	007901	Atascosa	20	က	Conroe	170902	Montgomery	9	æ
Cherokee	206903	San Saba	15	9	olidge J	147901	Limestone	12	6
Chester	229906	Tyler	S	æ	Cooper	060902	Delta	ω	6
Chico	249904	Wise	Ξ	Ξ	Coppell	057922	Dallas	우	12
Childress	038901	Childress	16	4	Copperas Cove	050910	Coryell	12	14
Chillicothe	099902	Hardeman	c i	4	Corpus Christi	178904	Nueces	7	7
Chilton	073901	Falls	12	တ	Corrigan Camden	187904	Polk	9	8
China Spring	161920	McLennan	12	თ	Corsicana	175903	Navarro	12	6
Chireno	174901	Nacogdoches	2 se	80	Cotton Center	095902	Hale	17	15
Chisum	139905	Lamar	8	თ	Cotulla	142901	La Salle	8	ო
Christoval	226901	Tom Green	15	14	Coupland	246914	Will:amson	5	10
Cisco	067902	Eastland	4	4	Covington	109903	Ē	12	4
City View	243906	Wichita	6	4	Crandall	129901	Kaufman	9	6
Clarendon	065901	Donley	16	5	Crane	052901	Crane	18	15
Clarksville	194904	Red River	80	8	Cranfills Gap	018908	Bosdue	12	14
Claude	006902	Armstrong	16	15	Crawford	161901	McLennar	12	თ
Clear Creek	084910	Galveston	4	7	Crockett	113901	Houston	9	თ
Cleburne	126903	Johnson	Ξ	4	Crockett Co Cons	053001	Crockett	5	-
Cleveland	146901	Liberty	4	7	Crosby	101906	Harris	4	7
Clifton	018901	Bosdne	12	4	Crosbyton	054901	Crosby	17	15
Ciit	071901	El Paso	19	-	Cross Plains	030901	Callahan	7	4
Clyde Cons	030902	Callahan	1	14	Cross Roads	107904	Henderson	7	6
Coahoma	114902	Howard	18	15	Crowell	078901	Foard	თ	4
Coldspring Oakhurst Cons	204901	San Jacinto		8	Crowley	220912	Tarrant	Ξ	=
Coleman	042901	Coleman	15	4	Crystal City	254901	Zavala	20	-
College Station	021901	Brazos	9	t	Cuero	062901	Dewitt	က	က
Collinsville	091902	Grayson	10	Ξ	Culberson County	055901	Culberson	18	-
Colmesneil	229901	Tyler	ഗ	8	Cumby	112905	Hopkins	æ	6
Colorado	168901	Mitchell	4	5	Cushing	174902	Nacogdoches	7	8
					Cypress Fairbanks	101907	Harris	4	9



	NUMBER	NAME	ZOIS LE		DISTRICT NAME	NUMBER	NAME	1000	
D'Hanis	163902	Modica	Š	ď	Ouecanville	708730	Palla	Ç	ţ
Dainger ield Lone Star	172902	Morris	α	α	Earlo Mt Sarinaw	220018	Tarrant	2 -	2 ∓
Dalhard	056901	Dallam	, č	र प्	Facto Pass	159901	Mayerick	- 6	-
Dallas	057905	Dallas	5	5	Fanos	227909	Travie	2 5	- 5
Damon	020910	Brazoria	4	īro	Early C	025909	Brown	र प्	<u> </u>
Danbur	020304	Brazoria	4	יער	Fast Bernard	241902	Wharton	<u>.</u> a	ī
Darrouzett	148905	Lipscomb	16	<u>.</u>	East Central	015911	Bexar	2 0	ാന
Dawson	058902	Dawson	17	5	East Chambers	036903	Chambers	9 4	^
Dawson	175904	Navarro	7	ြ	Eastland	067903	Eastland	4	4
Dayton	146902	Liberty	4	7	Ector	074905	Fannin	0	თ
De Leon	047902	Comanche	14	4	Ector County	068901	Ector	18	5
De Soto	057906	Dallas	10	13	Edcouch Elsa	108903	Hidago	-	ત
Docatur	249905	Wise	Ξ	Ξ.	Eden Cons	048901	Concho	15	14
Deer Park	101908	Harris	4	7	Edgewood	015905	Bexar	50	ო
Dekalb	019901	Bowie	80	α	Edgewood	234903	Van Zandt	7	6
Del Valle	227910	Travis	13	9	Edinburg	108904	Hidalgo	-	8
Dell City	115903	Hudspeth	19	-	Edna	120901	Jackson	ო	N
Denison	091903	Grayson	9	=	El Campo	241903	Wharton	ო	S
Denton	06190 i	Denton	Ξ	=	El Paso	071902	El Paso	19	-
Denver City	251901	Yoakum	17	15	Electra	243902	Wichita	თ	4
Detroit	194905	Red River	ထ	ω	Elgin	011902	Bastrop	13	1
Devers	146903	Liberty	4	7	Elkhart	001903	Anderson	7	თ
Devine	163901	Medina	8	ო	Elysian Fields	102906	Harrison	7	80
Dew	081906	Freestone	. 12	თ	Ennis	020903	Ellis	5	ი
Deweyville	176903	Newton	5	80	Era	049906	Cooke	=	4
Disoll	003905	Angelina	7	80	Etoile	174910	Nacogdoches	3s 7	80
Dickinton	084901	Galveston	4	7	Eula	906060	Callahan	14	4
Dilley	082902	T. Ö.	50	ო	Eustace	107905	l lenderson	7	ტ
Dime Box	144903	Lee	1 3	9	Evadale	121906	Jasper	S	80
Dimmit	035901	Castro	16	1 5	Evant	050901	Coryell	12	4
Divide	133905	Kerr	20	īΟ	Everman	220904	Tarrant	=	Ξ
Dodd City	074904	Fannin	6	თ	Excelsion	210906	Shelby	7	80
Donna	108902	Hidalgo	-	8	Ezzell	143906	Lavaca	က	5
Doss Cons CSD	086024	Gillespie	<u>t</u>	īΟ	Fabens	071903	Ei Paso	19	-
Douglass	174911	Nacogdoches		80	Fairfield	081902	Freestone	12	o.
Dripping Springs	105904	Hays	13	5	Falls City	128904	Karnes	က	က
Driscoll	178905	Nueces	7	7	Fannindel	060914	Delta	æ	თ
Dublin	072902	Erath	=	4	Farmersville	043904	Collin	9	=
Dumas	171901	Moore	16	15	Farwell	185902	Parmer	16	15



	COUNTY	VEINI IOO	C	1000		COUNTY			
DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT	DISTRICT NAME	NUMBER	COUNTY	ESC REGION	SBOE DISTRICT
Fayetteville	075906	Fayette	13	သ	Ghoison	161925	McLennan	12	O
Ferris	070905	Ellis	9	თ	Giddings	144901	Lee	13	2
Flatonia	075901	Fayette	13	ស	Gilmer	230902	Upshur	7	6
Florence	246902	Williamson	13	5	Gladewater	092901	Grega	7	æ
Floresville	247901	Wilson	50	က	Glasscock	087901	Glasscock	18	14
Flour Bluff	178914	Nueces	2	2	Glen Rose	213901	Somervell	Ξ	4
Floydada	077901	Floyd	17	15	Godley	126911	Johnson	Ξ	4
Follett	148902	Lipscomb	16	15	Gold Burg	169906	Montague	6	4
Forestburg	169910	Montague	6	14	Goldthwaite	167901	Mills	12	4
Forney	129902	Kaufman	10	6	Goliad	088902	Goliad	ო	က
Forsan	114904	Howard	18	1 5	Gonzales	089901	Gonzales	5	κ
Fort Bend	079907	Fort Bend	4	4	Goodrich	187903	Polk	9	æ
Fort Worth	220905	Tarrant	Ξ	Ξ	Goose Creek	101911	Harris	4	7
Franklin	198903	Robertson	ထ	9	Gordon	182901	Palo Pinto	Ξ	4
Frankston	001904	Anderson	7	G	Gогее	138901	Knox	6	4
Fredericksburg	086901	Gillespie	13	2	Gorman	067904	Eastland	4	4
Freer	066903	Duval	8	-	Grady	156905	Martin	18	15
Frenship	152907	Lubbock	17	15	Graford	182902	Palo Pinto	Ξ	7
Friendswood	084911	Galveston	4	7	Graham	252901	Young	6	4
Friona	185903	Parmer	16	15	Granbury	111901	Hood	Ξ	4
Frisco	043905	Collin	0	Ξ	Grand Prairie	057910	Dallas	0	13
Frost	175905	Navarro	12	6	Grand Saline	234904	Van Zandt	7	6
Fruitvale	234909	Van Zandt	7	6	Grandfalls Royalty	238904	Ward	18	_
Ft Davis	122901	Jeff Davis	18	-	Grandview	126904	Johnson	Ξ	14
Ft Hancock	115901	Hudspeth	19	-	Grandview Hopkins	080802	Gray	16	15
Ft Sam Houston	015914	Bexar	20	က	Granger	246905	Williamson	13	9
Ft Stockton	186902	Pecos	18	-	Grape Creek Pulliam	226907	Tom Green	15	14
Gainesville	049901	8 2003	=	14	Grapeland	113902	Honston	9	6
Galena Park	101910	Harris	4	4	Grapevine Colleyville	220906	Tarrant	Ξ	Ξ
Galveston	084902	Galveston	4	7	Greenville	116905	Hunt	9	တ
Ganado	120902	Jackson	က	2	Greenwood	165902	Midland	18	7
Garland	022909	Dallas	10	12	Gregory Portland	205902	San Patricio	8	က
Garner	184911	Parker	Ξ	Ξ	Groesbeck	147902	Limestone	12	6
Garrison	174903	Nacogdoches	2 se	89	Groom	033901	Carson	16	15
Gary	183904	Panola	7	ထ	Groveton	228901	Trinity	9	80
Gatesville	020805	Coryell	12	. 41	Gruver	098901	Hansford	16	15
Gause	166902	Milam	9	9	Gunter	091917	Grayson	10	Ξ
George West	149501	Live Oak	2	က	Gustine	047903	Comanche	14	4
Georgetown	246904	Williamson	-	0	Guthrie CSD	135001	King	17	4
		C C C					1		
		○							



DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT	DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT
Hale Center	005903	To o	47	Ť.	Дородой	00700	2000	•	٢
	7000	- ICI	<u>.</u> (2 4	Hacircon Line	906490	Calvesion	4 (• !
Hallette	196901	Lavaca	ກ (ი (Holland	014905	Rell	12	9
Hallsourg	161924	McLennan	2.	თ	Holliday	005902	Archer	6	4
Hallsville	102904	Harrison	7	ထ	Hondo	163904	Medina	20	ო
Hamilton	097902	Hamilton	12	4	Нопеу Grove	074907	Fannin	5	Ø
Hamlin	127903	Jones	4	4	Hooks	019902	Bowie	œ	α.
Hamshire Fannett	123914	Jefferson	2	7	Houston	101912	Harris	4	4
Нарру	219901	Swisher	16	15	Ноже	091905	Gravson	10	=
Hardin	146904	Liberty	4	7	Hubbard	019913	Bowie	œ	· 00
Hardin Jefferson	100905	Hardin	S	89	Hubbard	109905	₹	12	4
Hariandale	015904	Вөхаг	20	က	Huckabay	072908	Erath	Ξ	4
Harleton	102905	Harrison	7	8	Hudson	003902	Angelina	7	•
Harlingen Cons	031903	Cameron	-	2	Huffman	101925	Harris	4	8
Harmony	230905	Upshur	7	6	Hughes Springs	034903	Cass	8	8
Harper	086902	Gillespie	13	2	Huli Daisetta	146905	Liberty	4	7
Harrold	244901	Wilbarger	6	14	Humble	101913	Harris	4	80
Hait	035902	Castro	16	15	Hunt	133902	Көт	20	ഹ
Hantley	103902	Hartley	16	15	Huntington	003304	Angelina	7	00
Harts Bluff	225-07	Titus	ထ	æ	Huntsville	236902	Walker	9	8
Haskell	104901	Haskell	4	4	Hurst Euless Bedford	220916	Tarrant		12
Hawkins	250902	Wood	7	6	Hutto	246906	Williamson	13	10
Нажіеу	127904	Jones	4	14	ldalon	152910	Lubbock	17	15
Hays Cons	105906	Hays	13	9	Industrial	120905	Jackson	თ	2
Hearne	198905	Robertson	9	9	Ingleside	205903	San Patricio		ო
Hedley	065302	Donley	16	5	Ingram	133904	Kerr	50	S
Hemphill	202903	Sabine	7	80	lola	093903	Grimes	9	6
Hempstead	237902	Wailer	4	2	lowa Park Cons	243903	Wichita	6	14
Henderson	201902	Rusk	7	8	Íra	208903	Scurny	4	5
Henrietta	039902	Clay	6	4	Iraan Sheffield	186903	Pecos	18	•
Hereford	059901	Deaf Smith	16	15	Iredell	018906	Bosane	12	14
Hermleigh	208901	Scurny	4	15	Irion Co	118902	Irion	15	14
Hiso	097903	Hamilton	12	7	Irving	057912	Dallas	10	12
Hidalgo	108905	Hidalgo	-	-	Italy	070907	Ellis	5	6
Higgins	148903	Lipscomb	16	5	Itasca	109907	豆	12	14
High Island	084903	Galveston	4	7	Jacksboro	119902	Jack	6	14
Highland	177905	Nofan	4	4	Jacksonville	037904	Cherokee	7	6
Highland Park	05791 เ	Dallas	9	12	Jarrell	246907	Williamson	13	10
Highland Park	188903	Potter	16	15	Jasper	121904	Jasper	S	89
Lichard	7000	=	c T	7					



DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT	DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT
Jayton Girard	132902	Kent	17	15	La Feria	031905	Cameron	-	0
Jefferson	155701	Marion	80	σο	La Gloria	125906	Jim Wells	۰ م	ı -
Jim Hogg County	124901	Jim Hogg	-	-	La Grange	075902	Favette	. <u>E</u>	- ม ก
Jim Ned Cons	221911	Taylor	14	4	La Jova	108912	Hidako	! -	•
Joaquin	210902	Shelby	7	8	La Marque	084904	Galveston	. 4	
Johnson City	016901	Blanco	13	9	La Porte	101916	Harris	4	
Jonesboro	02030	Coryell	12	4	La Poynor	107910	Henderson	7	. o
Joshua	126905	Johnson	=	4	La Pryor	254902	Zavala	20	· -
Jourdanton	007902	Atascosa	20	က	La Vega	161906	McLennan	12	· О
Judson	015916	Bexar	20	က	La Vernia	247903	Wilson	50	ო
Junction	134901	Kimble	15	5	La Villa	108914	Hidalgo	-	8
Juno CSD	233004	Val Verde	15	-	Lackland	015913	Bexar	50	ო
Karnack	102901	Harrison	7	80	Lago Vista	227912	Travis	13	10
Karnes City	128901	Karnes	ന	က	Lake Dallas	061912	Denton	Ξ	=
Katy	101914	Harris	4	9	Lake Travis	227913	Travis	5	10
Kaufman	129903	Kaufman	9	თ	Lake Worth	220910	Tarrant	-	=
Keene	126905	Johnson	Ξ	4	Lakeview	806960	Hall	16	15
Keller	220907	Tarrant	Ξ	Ξ	Lamar Consolidated	079901	Fort Bend	4	ß
Kelton	242905	Wheeler	16	15	Lamesa	028306	Dawson	17	15
Kemo	129904	Kaufman	t	6	Lampasas	141901	Lampasas	12	t
Kendieton	079908	Fort Bend	4	ည	Lancaster	057913	Dallas	우	13
Kenedy	128902	Karnes	ო	က	Laneville	201903	Rusk	7	ω
Kenedy County Wide CSD	131001	Kenedy	7	2	Laredo	240901	Webb	-	-
Kennard	113906	Houston	ဖ	6	Lasara	245901	Willacy	-	8
Kennedale	220914	Tarrant	Ξ	Ŧ	Latexo	113905	Houston	မ	თ
Kerens	175907	Navarro	12	o	Laureles	137905	Kleberg	7	8
Kermit	248901	Winkler	48	-	Lazbuddie	185904	Parmer	16	15
Kerrville	133903	Kerr	20	က	Leakey	193902	Real	8	വ
Kilgore	092902	Gregg	7	œ	Leander	246913	Williamson	13	9
Killeen	014906	Bell	12	9	Leary	019914	Bowie	ω	ω
Kingsville	137901	Kleberg	8	0	Lefors	090905	Gray	16	15
Kirbyville	121905	Jasper	വ	80	Leggett	187906	Pok	9	80
Klein	101915	Harris	4	9	Leon	145911	Leon	9	o
Klondike	058905	Dawson	17	5	Leonard	074909	Fannin	9	6
Knicoa	232901	Uvalde	8	-	Levelland	110902	Hockley	17	15
Kopperi	018907	Bosdue	12	4	Leveretts Chapel	201904	Rusk	7	ω
Kountze	100903	Hardin	2	80	Lewisville	061902	Denton	=	Ξ
Kress	219905	Swisher	16	15	Lexington	144902	Lee	13	10
Krum	061905	Denton	Ξ	Ξ	Liberty	146906	Liberty	4	7
Knox City O'Brien	138902	Knox	6	4					
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DISTRICT NAME	COUNTY DISTRICT NUMBER	COUNTY	ESC REGION	SBOE	DISTRICT NAME	COUNTY DISTRICT NUMBER	COUNTY	ESC REGION	SBOE DISTRICT
Liberty Ey¦au	019908	Bowie	ω	œ	Malone	109908	₹	12	14
Liberty Hill	246908	Williamson	13	9	Malta	019910	Bowie	ω	ω
Lindale	212903	Smith	7	6	Manor	227907	Travis	13	9
Linden Kildare Cons	034905	Cass	80	80	Mansfield	220908	Tarrant	=	Ξ
Lindsay	049907	Cooke	=	4	Marathon	022902	Brewster	18	-
Lingleville	072909	Erath	=	14	Marbie Falls	027904	Burnet	5	- 6
Lipan	111902	Hood	=======================================	4	Marfa	189901	Presidio	<u>8</u>	<u>-</u>
Lit Cypress Mrœville	181908	Orange	ഹ	7	Marietta	034908	Cass	6	• 00
Little Elm	061914	Denton	Ξ	Ξ	Marion	094904	Guadalupe	5	, ro
Littlefield	140904	Lamb	17	15	Marlin	073903	Falls	12	თ
Livingston	187907	Po i k	9	80	Marshall	102902	Harrison	7	ω
Llano	150901	Liano	13	10	Mart	161908	McLennan	12	თ
Lockhart	028902	Caldwell	13	10	Martins Mill	234905	Van Zandt	7	თ
Lockney	077902	Floyd	17	15	Martinsville	174909	Nacogdoches	2	ω
Lohn	160905	McCulloch	15	4	Mason	157901	Mason	15	ഹ
Lometa	141902	Lampasas	12	9	Masonic Home	220909	Tarrant	=	=
London	178906	Nueces	8	8	Matagorda	158904	Matagorda	က	2
Lone Oak	116906	Hunt	9	တ	Mathis	205904	San Patricio	7	က
Longview	092903	Gregg	7	ထ	Maud	019903	Bowie	80	ω
Loop	083902	Gaines	17	15	Мау	025905	Brown	15	4
Loraine	168902	Mitchell	14	15	Maypearl	070915	Ellis		တ
Lorena	161907	McLennan	12	6	McAllen	108906	Hidakgo	-	7
Lorenzo	054902	Crosby	17	15	МсСатеу	231901	Upton	18	-
Los Fresnos Cons	031906	Cameron	-	2	McDade	011905	Bastrop	13	9
Louise	241906	Wharton	က	2	McFaddin	235903	Victoria	က	8
Lovejoy	043919	Collin	10	12	McGregor	161909	McLennan	12	თ
Lovelady	113903	Honston	တ	6	McKinney	043907	Collin	0	Ξ
Lubbock	152901	Lubbock	17	15	McLean	090903	Gray	16	5
Lubbock Cooper	152906	Lubbock	17	15	McLeod	034906	Cass	80	80
Lueders Avoca	127905	Jones	4	4	McMullen County	162904	McMullen	8	က
Lufkin	003303	Angelina	7	œ	Meadow	223902	Terry	17	15
Luling	028903	Caldweil	13	9	Medina	010901	Bandera	20	വ
Lumberton	100907	Hardin	ഹ	80	Medina Valley	163908	Medina	8	က
Lyford	245902	Willacy	-	7	Megargel	005903	Archer	6	14
Lytle	007904	Atascosa	8	က	Melissa	043908	Collin	5	Ξ
Mabank	129905	Kaulman	10	6	Memphis	096904	Hall	16	15
Madisonville Cons	154901	Madison	9	တ	Menard	164901	Menard	15	4
Magnolia	170906	Montgomery		6	Mercedes	108907	Hidalgo	-	8
Malakoff	107906	Henderson	7	6	Meridian	018902	Bosque	4	14



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DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT	DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT
i o n	201004	Taylor		Ž	Minds	00000	2	c	;
	100110	5 kg (<u> </u>	<u> </u>	Maliday	506051	ָבָּבְי בַּבְּי	ומ	<u> </u>
Mesquite	05/914	Dallas	2	5	Murchison	107908	Henderson	7	ത
Mexia	147903	Limestone	12	თ	Nacogdoches	174904	Nacogdoches	2 2	80
Meyersville	062906	Dewitt	က	ო	Natalia	163903	Medina	20	က
Miami	197902	Roberts	16	5	Navarro	094903	Guadalupe	5	S
Midland	165901	Midland	18	4	Navasota	093904	Grimes	, cc	σ
Midlothian	02080	Ellis	9	· თ	Nazareth	032903	Castro	9	. T
Midway	039905	Clav	ത	4	Neches	001906	Anderson	2	<u>,</u> σ
Midway	161903	McLennan	4	က	Nederland	123905	Jefferson	. K	^
Milano	166903	Milam	9	10	Needville	906620	Fort Bend	4	. 2
Mildred	175910	Navarro	12	თ	New Boston	019905	Bowie	ω	- α
Miles	200902	Runnels	15	4	New Braumels	046901	Comal	5	2
Milford	070909	Ellis	10	6	New Caney	170908	Montgomery	9	- α
Miller Grove	112907	Hopkins	80	6	New Deal	152902	Lubbock	17	15
Millsap	184904	Parker	Ξ	Ξ	New Diana	230906	Upshur	7	တ
Mineola	250903	Wood	7	6	New Home	153905	Lvnn	17	15
Mineral Wells	182903	Palo Pinto	Ξ	4	New Summerfield	037908	Cherokee	7	တ
Mirando City	240902	Webb	-	-	New Waverly	236901	Walker	9	ω
Mission Cons	108908	Hidalgo	-	-	Newcastle	252902	Young	თ	4
Mobeetie	242901	Wheeler	16	15	Newton	176902	Newton	ည	8
Monahans Wickett Pyote	238902	Ward	18	-	Nixon Smiley Cons	088803	Gonzales	5	ς.
Montague	159908	Montague	ი	4	Nocona	169902	Montague	6	4
Monte Alto	108915	Hidalgo	-	7	Nordheim	062902	Dewitt	က	တ
Montgomery	170903	Montgomery		80	Normangee	145906	Leon	9	6
Moody	161910	McLennan	_	თ	North East	015910	Вехаг	50	2
Moran	209902	Shackelford	4	4	North Forest	101909	Harris	4	4
Morgan	018903	Bosdue	4	4	North Hopkins	112906	Hopkins	80	თ
Morgan Mill	072910	Erath	Ξ	7.	North Lamar	139911	Lamar	ω	თ
Morton	040901	Cochran	17	15	North Zulch	154903	Madison	9	6
Motley County	173901	Motley	17	15	Northside	015915	Bexar	8	က
Moulton	143902	Lavaca	ო	2	Northside	244905	Wilbarger	6	4
Mount Calm	109910	₩ ₩ •	12	4	Northwest	061911	Denton	Ξ	Ξ
Mount Enterprise	201907	Rusk	7	80	Novice	042906	Coleman	15	4
Mount Pleasant	225902	Titus	80	89	Nueces Canyon Cons	069902	Edwards	15	-
Mount Vernon	080901	Franklin	80	80	Nursery	235904	Victoria	က	8
Muenster	049902	Cooke	Ξ	4	O'Donnell	153903	Lvnn	17	43
Muleshoe	009901	Bailey	17	15	Oakwood	145907	Leon	9	က
Mullin	167902	Mills	12	4	Odem Edrov	205905	San Patricio	8	က
Mumford	198906	Robertson	9	9	Oglesby	050904	Coryell	12	4
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	COUNTY	VEI MICO	C U	LOGO		COUNTY		C	L
DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT	DISTRICT NAME	NUMBER	NAME	REGION	SECE DISTRICT
Olfen	200906	Rumels	15	4	Plains	251902	Yoakum	17	15
Oiney	252903	Young	o	14	Plainview	095905	Haje	17	5
Olton	140905	Lamb	17	15	Plano	043910	Collin	9	12
Onalaska	187910	Poŧ	9	80	Pleasant Grove	019912	Bowie	σ.	σ.
Orange Grove	125903	Jim Wells	2	-	Pleasanton	007905	Atascosa	50	က
Orangefield	181905	Orange	S	7	Plemons Stinnett Phillips Cons		Hutchinson	16	15
Ore City	230903	Upshur		တ	Point Isabel	_	Cameron	: -	2
Overton	201908	Rusk	7	8	Ponder	061906	Denton	=	Έ
Paducah	051901	Cottle	17	14	Poolville	184901	Parker	==	-
Paint Creek	104907	Haskell	14	14	Port Aransas	178908	Nueces	8	8
Paint Rock	048903	Concho	15	4	Port Arthur	123907	Jefferson	5	7
Patacios	158905	Matagorda	က	2	Port Neches	123908	Jefferson	5	7
Palestine	001907	Anderson	7	တ	Post	085902	Garza	17	15
Paimer	070910	Ellis	10	6	Poteet	906200	Atascosa	20	က
Pako Pinto	182906	Palo Pinto	Ξ	14	Poth	247904	Wilson	50	က
Pampa	090904	Gray	16	15	Poitsboro	091913	Grayson	10	=
Panhandie	033902	Carson	16	15	Prairie Lea	028906	Caldwell	13	10
Panther Creek Cons	042505	Coleman	15	4	Prairie Valley	169909	Montague	6	4
Paradise	249906	Wise	Ξ	Ξ	Prairiland	139912	Lamar	8	თ
Paris	139909	Lamar	80	6	Premont	125905	Jim Wells	2	-
Pasadena	101917	Harris	4	4	Presidio	189902	Presidio	18	-
Patton Springs	906290	Dickens	17	15	Priddy	167904	Mills	12	14
Pawnee	013902	Вее	N	ო	Princeton	043911	Collin	10	=
Pearland	020908	Brazoria	4	2	Pringle Morse Cons	098903	Hansford	16	15
Pearsall	082903	Frio	20	ო	Progreso	108910	Hidalgo	-	2
Peaster	184908	Parker	Ξ	=	Prosper	043912	Collin	10	=
Pecos Barstow Toyah	195901	Reeves	18	-	Quanah	606660	Hardeman	တ	14
Penelopa	109914	臺	12	4	Queen City	034907	Cass	80	æ
Perrin Whitt Cons	119903	Jack	o	4	Quinlan	116908	Hunt	9	თ
Perryton	179901	Ochitree	16	5	Quitman	250904	Wood	7	တ
Petersburg	095904	Hafe	17	15	Rains	190903	Rains	7	6
Petrolia	039903	Clay	တ	14	Rails	054903	Crosby	17	15
Pettus	013903	Вее	7	ო	Ramirez CSD	066005	Duval	2	-
Pewitt	172905	Morris	8	80	Randolph Field	015906	Bexar	50	2
Pflugerville	227904	Travis	13	9	Ranger	206290	Eastland	14	14
Pharr San Juan Alamo	108909	Hidaigo	-	(Rankin	231902	Upton	18	-
Pilot Point	061903	Denton	Ξ	=	Raymondville	245903	Willacy	-	2
Pine Tree	092904	Gregg	7	80	Reagan County	192901	Reagan	18	-
Pittsburg	032902	Camp	8	80	Red Lick	019911	Bowie	80	80

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Bod Oak			REGION	DISTRICT	DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT
Bod Oak									
Sec Car	070911	Ellis	10	თ	Rusk	037907	Cherokee	7	σ
Redwater	019906	Bowie	60	œ	S And S Cons	091914	Graveon	· Ç	Έ
Refugio	196903	Refugio	က	· (C)	Sabinal	232902	Livaide	2 5	: -
Ricardo	137902	Kleberg	~	~	Sabine	906260	Gredu	^	- α
Rice	175911	Navarro	12	ı 6	Sabine Pass	123913	Jefferson	. <i>ແ</i>	^
Rice Cons	045903	Colorado	i w	, ru	Saint Jo	169911	Montague	σ	14
Richards	093905	Grimes	9	, o	Salado	014908	Bell	. .	<u> </u>
Richardson	057916	Dallas	10	12	Satillo	112909	Hookins		о
Richland Springs	206902	San Saba	15	10	Sam Rayburn	074917	Fannin	5	တ
Riesel	161912	McLennan	12	6	Samnorwood	044904	Collingsworth	•	15
Rio Grande City	214901	Starr	-	-	San Angelo	226903	Tom Green	15	4
Rio Hondo	031911	Cameron	-	2	San Antonio	015907	Bexar	20	က
Rio Vista	126907	Johnson	Ξ	14	San Augustine	203901	San Augustine	7 91	ω
Rising Star	067908	Eastland	4	4	San Benito Cons	031912	Cameron	-	8
River Road	188902	Potter	16	15	San Diego	066902	Duval	8	-
Riviera	137903	Kleberg	2	2	San Elizario	071904	El Paso	19	-
Robert Lee	041902	Coke	15	14	San Felipe Del Rio Cons	233901	Val Verde	15	-
Robinson	161922	McLennan	12	6	San Isidro	214902	Starr	-	-
Robstown	178909	Nueces	8	7	San Marcos Cons	105902	Hays	13	10
Roby Cons	016903	Fisher	-	4	San Perlita	245904	Willacy	-	2
Rochelle	160904	McCulloch	15	4	San Saba	206901	San Saba	15	10
Rochester	104902	Haskell	_	14	San Vicente	022903	Brewster	18	-
Rockdale	166904	Milam	9	10	Sands	028309	Dawson	17	<u>.</u>
Rocksprings	069901	Edwards	15	-	Sanford	117903	Hutchinson	16	15
Rockwall	199901	Rockwall	10	თ	Sanger	061908	Denton	-	Ξ.
Rogers	014907	Bell	12	9	Santa Anna	042903	Coleman	15	14
Roma	214903	Starr	-	-	Santa Fe	084909	Galveston	4	7
Roosevelt	152908	Lubbock	17	15	Santa Gertrudis	137904	Kleberg	8	8
Ropes	110905	Hockley	17	15	Santa Maria	031913	Cameron	-	8
Roscoe	177901	Nolan	4	14	Santa Rosa	031914	Cameron	-	7
Rosebud Lott	073905	Falls	12	6	Santo	182904	Palo Pinto	Ξ	1
Rotan	076904	Fisher	4	4	Savoy	074911	Fannin	9	თ
Round Rock	246909	Williamson	13	9	Schertz Cibolo U City	094902	Guadalupe	13	2
Round Top Carmine	075908	Fayette	13	2	Schleicher	207901	Schleicher	15	-
Roxton	139908	Lamar	80	6	Schulenburg	075903	Fayette	13	2
Royal	237905	Waller	4	2	Scurry Rosser	129910	Kaufman	0	6
Royse City	199902	Rockwall	9	თ	Seagraves	083901	Gaines	17	15
Rule	104903	Haskell	4	14	Sealy	008902	Austin	9	2
Runge	128903	Karnes	ო	ဇ	Seguin	094901	Guadalupe	5	S
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	COUNTY					COUNTY			
DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT	DISTRICT NAME	DISTRICT	COUNTY	ESC REGION	SBOE DISTRICT
Seminole	083903	Gaines	17	5	Spring Creek	117907	Hutchinson	16	15
Seymour	012901	Baylor	တ	4	Spring Hill	092907	Gregg	7	80
Shallowater	152909	Lubbock	17	5	Springlake Earth	140907	Lamb	17	15
Shamrock	242902	Wheeler	16	15	Springtown	184902	Parker	=	=
Sharyland	108911	Hidalgo	-	-	Spur	063903	Dickens	17	15
Shelbyville	210903	Shelby	7	80	Spurger	229905	Tyler	်	œ
Sheldon	101924	Harris	4	7	Stafford Msd	079910	Fort Bend	4	S CO
Shepherd	204904	San Jacinto	9	80	Stamford	127906	Jones	4	· 1
Sherman	091906	Grayson	5	Ŧ	Stanton	156902	Martin	. 8	15
Shiner	143903	Lavaca	က	5	Star	167903	Z S	12	14
Sidney	047905	Comanche	4	14	Stephenville	072903	Erath	1	4
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DISTRICT NAME	NUMBER	NAME	REGION	DISTRICT
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Whitehouse	212906	Smith	7	о О
Whitesboro	091909	Grayson	9	=
Whitewright	091910	Grayson	10	Ξ
Whitharral	110908	Hockley	17	15
Whitney	109911	\(\exists	12	4
Wichita Falls	243905	Wichita	6	14
Wildorado	180904	Oldham	16	15
Willis	170904	Montgomery	9	8
Wills Point	234907	Van Zandt	7	6
Wilmer Hutchins	057920	Dallas	10	13
Wilson	153907	Lynn	17	15
Wimberley	105905	Hays	13	9
Windthorst	005904	Archer	თ	4
Winfield	225905	Titus	œ	æ
Mink Loving	248902	Winkler	1 8	-
Winnsboro	250907	Wood	7	თ
Winona	212910	Smith	7	თ
Winters	200904	Runnels	5	4
Woden	174906	Nacogdoches	7	8
Wolfe City	116909	Hunt	0	თ
Noodsboro	196902	Refugio	ო	ო
Woodson	224902	Throckmorton	6	4
Woodville	229903	Tyler	ĸ	8
Wortham	081905	Freestone	12	o
Wylie	043914	Collin	10	=
Wylie	221912	Taylor	4	4
Yantis	250905	Wood	7	O
Yoakum	062903	Dewitt	თ	က
Yorktown	062904	Dowitt	ო	ო
Ysleta	071905	El Paso	19	-
Zapata	253901	Zapata	-	-
Zavalla	906200	Angelina	7	8
Zeohvr	norgone	Brown	<u>ب</u>	7

NUMBER OF DISTRICTS = 1050

COMPLIANCE STATEMENT

TITLE VI, CIVIL RIGHTS ACT OF 1964; THE MODIFIED COURT ORDER, CIVIL ACTION 5281, FEDERAL DISTRICT COURT, EASTERN DISTRICT OF TEXAS, TYLER DIVISION

Reviews of local education agencies pertaining to compliance with Title VI Civil Rights Act 1964 and with specific requirements of the Modified Court Order, Civil Action No. 5281, Federal District Court, Eastern District of Texas, Tyler Division are conducted periodically by staff representatives of the Texas Education Agency. These reviews cover at least the following policies and practices:

- acceptance policies on student transfers from other school districts; **E**Ø **® 4**
- operation of school bus routes or runs on a non-segregated basis;
- nondiscrimination in extracurricular activities and the use of school facilities;
- nondiscriminatory practices in the hiring, assigning, promoting paying, demoting, reassigning, or dismissing of aculty and staff members who work with children;
 - enrollment and assignment of students without discrimination on the basis or race, color, or national origin; 999
 - nondiscriminatory practices relating to the use of a student's first language; and
- evidence of published procedures for hearing complaints and grievances.

In addition to conducting reviews, the Texas Education Agency staff representatives check complaints of discrimination made by a citizen or citizens residing in a school district where it is alleged discriminatory practices have occurred or are Where a violation of Title VI of the Civil Rights Act is found, the findings are reported to the Office for Civil Rights, U.S. Department of Education.

If there is a direct violation of the Court Order in Civil Action No. 5281 that cannot be cleared through negotiation, the sanctions required by the Court Order are applied.

EXPANDING THE AGE DISCRIMINATION IN EMPLOYMENT ACT OF 1967; AND VIETNAM ERA VETERANS TITLE VII, CIVIL RIGHTS ACT OF 1964; EXECUTIVE ORDERS 11246 AND 11375; TITLE IX, 1973 EDUCATION AMENDMENTS; REHABILITATION ACT OF 1973 AS AMENDED; 1974 AMENDMENTS TO THE WAGE-HOUR LAW READJUSTMENT ASSISTANCE ACT OF 1972 AS AMENDED IN 1974.

programs or activities which it operates on the grounds of race, religion, color, national origin, sex, handicap, age, or veteran It is the policy of the Texas Education Agency to comply fully with the nondiscrimination provisions of all federal and state appointment, training, promotion, retention, or an Yother personnel action, or be denied any benefits for participation in any status (except where age, sex, or handicap constitute a bona fide occupational qualification necessary to proper and efficient administration). The Texas Education Agency makes positive efforts to employ and advance in employment all aws and regulations by assuring that no person shall be excluded from consideration for recruitment, selection, protected groups.

